ESTABLISHED 1860.

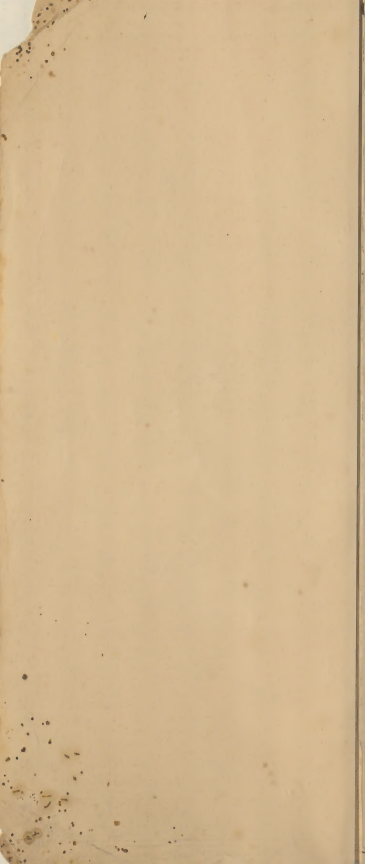
# DOHME Timore,

Md



PRESERVE FOR REFERENCE

DATECH LITTLE BYC CO BACO



### PRICE LIST

OF

### CHEMICAL

AND

# PHARMACEUTICAL PREPARATIONS

MANUFACTURED BY

# SHARP & DOHME,

(ESTABLISHED 1860.)

MANUFACTURING CHEMISTS,

BALTIMORE, MD.

NEW YORK HOUSE, 41 JOHN STREET.

CHICAGO HOUSE, 221 RANDOLPH STREET.

JULY, 1892.

1892.

DEUTSCH LITHOGRAPHING & PRINTING CO.

34 SOUTH PACA STREET,

BALTIMORE.

### CONTENTS.

ABSTRACTS Pa ALKALINE AND ANTISEPTIC TABLETS (Seiler's)	age.
ABSTRACTS	15
ALKALINE AND ANTISEPTIC TABLETS (Seiler's)	54
ANTISEPTIC DISKS	40
ANTISEPTIC TABLETS (Bernay's, and Bernay's Special)	66
AROMATIC CACHOUS48,	78
ASSAYED FLUID EXTRACTS	13
BOTANICAL INDEX	97
CAPSULES, EMPTY GELATIN	81
CERATES	74
CHEMICALS79,	80
COMPOUND CATHARTIC PILLS, in Bulk and 25s	76
COMPOUND CATHARTIC PILLS, in Bulk and 25s	81
COMPRESSED TABLETS48,	49
CONCENTRATIONS	21
CONFECTIONS	74
CORDIALS	
ELIXIRS67 to	69
ERGOTOLE	84
FLUID EXTRACTS	10
FLUID EXTRACTS, ASSAYED11 to	13
FLUID EXTRACTS, for making Tinctures, Syrups, Etc	14
GLYCERIN SUPPOSITORIES	78
GLYCEROLES	69
GRANULAR EFFERVESCENT SALTS	44
GRANULES, GELATIN-COATED	4%
GRANULES, SUGAR-COATED	410
GRANULES, PINK	43
HYPODERMIC TABLETS, SOLUBLE	477
HYPODERMIC SYRINGES	OK.
HYPODERMIC CASES	60
LINIMENTS	
TOTENTE COMPRESSED 50 to	54
LOZENGES, COMPRESSED	54
MISCELLANEOUS	170
DINTMENTS	7/
OLEATES	777
DLEORESINS	75
PANCREATIN	83
PAN DEPUTC FLIVIR	84
PAN-PEPTIC ELIXIRPAN-PEPTIC TABLETS	84
PEPSINS	83
PILL CASE	91
OTT TO OTT A STATED 99 to	19
PILLS, GELATIN-COATED 22 to PILLS, COMP. CATHARTIC, G. C. and S. C., in Bulk and in 25s	42
PILLS, COMP. CATHARTIC, G. C. and S. C., in Bulk and in 25s	81
PINK GRANULES	43
POWDERED EXTRACTS	20
POWDERS	75
POWDERS	90
RESINOIDS	21
SEIDLITZ POWDERS	86
SOLID EXTRACTS 16 to	18
DIDITE	75
YRUPS	71
FABLE OF EQUIVALENT WEIGHTS107, 1	108
FABLET TRITURATES	00
DACTET ESS OTTIVINE TADIETS	42
FINCTURES	73
WATERS	76
WEDDED DEDGIN	82
WINES	70
WORM LOZENGES AND CONFECTIONS	04
WINES 69, WORM LOZENGES AND CONFECTIONS 69, FORMULÆ.—For Preparing Syrups, Tinctures, Alcohols of Dif-	100

The preparations of our manufacture enumerated in this Price List comprise those most commonly in use, but we are prepared to make any other Pharmaceutical Preparation or Chemical at shortest notice and moderate prices.

Labels are never supplied to any one under any circumstances.

Special Quotations given for any of our Preparations in Bulk.

# REVISED PRICES.

December 8th, 1892.

The following comprises all the changes in prices made since the issue of our Price List of July 1892.

SHARP & DOHME,

BALTIMORE.

### LIST PRICES.

(Subject to usual Trade Discount.)

FLD. EXTR. PASSION FLOWER.....per pint bot. each \$2 00

66		**	**		per doz. 4 oz. bot.	6 90
FLD.	EXTR.	PINUS CAN				90
16	66					3 60
SOLI	D EXTH	R. CUBEB (O	leoresin)		per oz. bot.	52
SOLI	DEXTE	a. OPIUM, A	leoholie		per oz. jar	90
FLD. EXTR. PINUS CANADENSIS. per pint bot. each """ per doz. 4 oz. bot. """ per doz. 4 oz. bot. """ per doz. 4 oz. bot. """ per oz. jar """ Aqueous. per oz. jar """ Aqueous. per oz. jar """ Aqueous. per oz. jar """ per bot. 100 """ 1 gr. per bot. 100 """ 1 gr. per bot. 500 """ per bot. 20 """ per bot. 2		90				
POW	D. EXTI	R. COTTON 1	ROOT BAF	RK	per oz. bot.	40
FLD. EXTR. PINUS CANADENSIS		30				
						1 35
24						40
60						1 85
6.5	MORPH	INAE VALE				65
	- 66	66	46		per bot. 500	3 10
66	SALINE					40
	46	16				1 85
66	TERPIN	HYDRAT.,	2 grs			40
	**				per bot. 500	1 85
**	66	1-14	5 grs		per bot. 100	80
66	44	66				3 85
COT .	TITTO TO A	D HIVOSOIM	T HYDDO	DDO	F 7 100 1-4 100	W~
			EHIDRO	BRUN		75
			MINTE CIT	TDII	Por portion	19 40
- 66	66 66		MINESU			12
	66	44				50
66	46 +6	66		66		14
. 44	46 45	STRYCHN	INE SILL	PH 1		30
44						10
VETI	ERINAR	Y HYPOD.	FARL HY	OSCY		10
						25
TAR	TRIT H	VOSCVAME	VE White	Chivet	1 200 cm non hot 100	30
66-	66	44				35
66	- 46	44	44	- 66		3 00
	66	66		-4		45
- 06	- 66	46	46	66		4 00
66	1 66	46	- 46	66		60
1 46	66	66		66		5 50
MING	(T) () T) T = T		1		Mary Mary Control of the Control of	
						1 90
						50
150						25
		enow Oxide,	C. V. 4			20
1000		NE	T PP	10	EG	
		INE	FR	10	20.	
P	RESSE	DHERRS	-			
					22 1	14
						45
110 12	"					35 43
SCILL						
2000		EAVES			ner lb in ore	25
	LCAP LI	EAVES			per lb. in ozs.	35

### PART 1.

(SUBJECT TO USUAL TRADE DISCOUNTS.)

# SHARP & DOHME'S Medicinal Fluid Extracts.

The following list comprises all the Official and other standard Fluid Extracts, including also many new remedies recently brought before the medical profession in the various medical journals.

We are confident that a trial of our Extracts will convince our patrons of their perfect reliability, the utmost care being observed in selecting drugs of the best quality, and every detail of their manufacture being conducted with skill and care by the most approved methods under our immediate supervision, so as to secure a thorough representation of all medicinal properties of the respective drugs in an unchanged condition.

All orders are filled in Pint Bottles unless otherwise specified.

A deduction of 10 cts. per pint is made if ordered in bulk (five-pint bottles).

A " 5 cts. " " in quart bottles.

An advance of 10 cts. " " in one-half pint bottles.

### PRICES SUBJECT TO MARKET FLUCTUATIONS.

FLUID EXTRACTS.	Pint Bottle each.	4 oz. Bottles per doz.
ACONITE LEAVES(Aconitum Napellus)	\$1 10	\$4 20
ACONITE ROOT (U. S. P.)(Aconitum Napellus)	1 20	4 50
ADONIS VERNALIS(False Hellebore)		9 90
AGARIC(Boletus Laricis)		9 90
AGRIMONY(Agrimonia Eupatoria)	1 05	4 05
AILANTHUS GLANDULOSA(Chinese Sumach)	1 80	6 30
ALLSPICE(Eugenia Pimenta)	1 20	4 50
ALOES(Aloe Socotrina)	1 65	5 85
ALOES and MYRRH(For making Tincture)	1 80	6 30
ALTERATIVE COMPOUND(Bamboo Brier Comp.)	1 20	4 50
AMERICAN ASH, WHITE (Fraxinus Americana)	1 20	4 50
AMERICAN HELLEBORE (U.S.P.)(Veratrum Viride)	1 45	5 25
AMERICAN IVY(Ampelopsis Quinquefolia)	1 20	4 50
ANGELICA ROOT(Angelica Archangelica)	1 20	4 50
ANGUSTURA(Galipea Cusparia)	1 50	5 40
ANISE SEED(Pimpinella Anisum)	1 50	5 40
APPLE TREE BARK(Pyrus Malus)	1 20	4 50
ARBOR VITÆ(Thuja Occidentalis)	1 20	4 50
ARECA NUTS(Areca Catechu)	2 25	7 65
ARNICA FLOWERS(Arnica Montana)	1 10	4 20
ARNICA ROOT (U. S. P.)(Arnica Montana)	1 20	4 50
AROMATIC(For making Vin. Arom., U. S. P.)	1 50	5 40
AROMATIC (U. S. P.)(Pulv. Arom., U. S. P.)	2 50	8 40
ARROW WOOD(Viburnum Dentatum)	1 20	4 50
ASAFETIDA	1 50	5 40
ASPARAGUS(Asparagus Officinalis)	1 50	5.40
AVENA SATIVA (See Oats)	1 50	5 40
AVENS ROOT(Geum Rivale)	1 00	3 90
BAEL FRUIT(Belae Fructus)		7 65
BALM OF GILEAD BUDS(Populus Candicans)		5 40
BALMONY(Chelone Glabra)	90	3 60
BAMBOO BRIER ROOT(Smilax Sarsaparilla)		5 40
BAMBOO BRIER COMP(See Alterative Comp.)		4 50
BARBERRY BARK(Berberis Vulgaris)		4 50
BAYBERRY(Myrica Cerifera)	90	3 60

The second secon		
FLUID EXTRACTS—Continued.	Pint Bottle each.	4 oz. Bottles per doz.
BAY LAUREL, Concentrated(For making Bay Rum)	\$3 00	\$9 90
BEAR'S FOOT(Polymnia Uvedalia)	1 80	6 30
BELLADONNA LEAVES(Atropa Belladonna).	1 25	4 65
BELLADONNA ROOT (U. S. P.)(Atropa Belladonna) BENZOIN(For making Tincture)		5 40
BENZOIN COMP(For making Tincture)	2 00	6 90
BERBERIS AQUIFOLIUM	2 40	8 10
BETH ROOT(Trillium Pendulum)	1 05	4 05
BITTER ROOT(Apocynum Androsæmifolium)	1 20	4 50
BITTER SWEET (U. S. P.)(Solanum Dulcamara)	1 00	3 90
BITTER SWEET, FALSE(Celastrus Scandens) BLACK ALDER(Prinos Verticillatus)	1 05	4 05
BLACK ASH(Fraxinus Sambucifolia)	90	3 60 4 50
BLACKBERRY ROOT (U. S. P.) (Rubus Villosus)	1 00	3 90
BLACKBERRY COMP.		4 50
BLACK COHOSH (U. S. P.)(Cimicifuga Racemosa)	1 20	4 50
BLACK COHOSH COMP	1 20	4 50
BLACK HAW (U. S. P.)(Viburnum Prunifolium)		4 20
BLACK HELLEBORE(Helleborus Niger) BLACK PEPPER(Piper Nigrum)	1 20	4 50
BLACK WALNUT LEAVES(See Walnut Leaves, Black)	2 00	6 90
BLACK WILLOW BARK(Salix Nigra)	1 50	5 40
BLACK WILLOW BUDS(Salix Nigra)	1 50	5 40
BLADDER WRACK(Fucus Vesiculosis)	1 35	4 95
BLESSED THISTLE(Centaurea Benedicta)	1 20	4 50
BLOODROOT (U. S. P.)(Sanguinaria Canadensis)	.1 05	4 05
BLUE COHOSH(Caulophyllum Thalictroides). BLUE FLAG (U. S. P.)(Iris Versicolor)	1 0	3 60
BOLDO LEAVES (Peumus Boldus)	1 05	4 05 9 90
BONESET (U. S. P.)(Eupatorium Perfoliatum)	90	3 60
BROOM CORN SEED(Sorghum Saccharatum)	1 20	4 50
BROOM TOP(Cytisus Scoparius)	1 05	4 05
BRYONY(Bryonia Alba)	~ ~ ~	5 40
BUCHU, LONG LEAF(Barosma Serratifolia)	~ ~~	6 30
BUCHU COMPOUND	1 40	5 10 5 40
BUCHU AND PAREIRA BRAVA	1 50	5 40
BUCHU, PAREIRA BRAVA AND UVA URSI	1 65	5 85
BUCKBEAN(Menyanthes Trifoliata)	1 20	4 50
BUCKEYE BARK(Aesculus Glabra)	1 20	4 50
BUCKHORN BRAKE(Osmunda Regalis) BUCKTHORN BARK (U. S. P.)(Rhamnus Frangula)	1 20	4 50
BUCKTHORN BERRIES(Rhamnus Catharticus)	1 20	4 50
BUGLE WEED(Lycopus Virginicus)	90	3 60
BURDOCK ROOT(Lappa Officinalis)	90	3 60
BURDOCK SEED(Lappa Officinalis),		4 50
BUTTERNUT BARK (Juglans Cinerea)		3 90
BUTTONBUSH(Cephalanthus Occidentalis) BUTTON SNAKEROOT(Liatris Spicata)	1 20	4 50
CACTUS GRANDIFLORA(See Night Blooming Cereus).		12 60
CALABAR BEAN(Physostigma Venenosum)		9 00
CALAMUS ROOT (U. S. P.)(Acorus Calamus)		4 50
CALENDULA(Calendula Officinalis)		7 20
CAMELLIA(See Tea)(And A DA SNA VERDOOT. (And And SNA VERDOOT.		5 55
CANADA SNAKEROOT(Asarum Canadense),		4 05
CANELLA		5 40
CANNABIS INDICA (U. S. P.) (See Indian Hemp, foreign)		5 40
CANTHARIDES, Alcoholic(Cantharis Vesicatoria)		15 90
CANTHARIDES, Ethereal(Cantharis Vesicatoria)		17 40
CAPSICUM (U. S. P.)(See Cayenne Pepper)		5 40
CARAWAY SEED(Carum Carui)   CARDAMOM SEED(Elettaria Cardamomum)		4 95 9 90
CARDAMOM SEED COMP		6 30
CAROBA LEAVES(Jacaranda Procera)		11 35
CARROT SEED, WILD(Daucus Carota)		4 50
CASCARA SAGRADA(Rhamnus Purshiana)		4 65
CASCARILLA (Croton Fluteria)		6 15
CASCARILLA(Croton Eluteria)	1 00	3 90

FLUID EXTRACTS—Continued.	Pint Bottle each.	4 oz. Bottles perdoz.
CASSIA BARK(Cinnamomum)	\$1 80	\$6 30_
CASTOR LEAVES (Ricinus Communis)	1 20	6 30 4 50
CATECHU COMP., (For making Tinet. Catechu Comp. U. S.P.)		4 50
CATNEP(Nepeta Cataria)	90	3 60
CAYENNE PEPPER (U. S. P.)(Capsicum)	1 50	5 40
CELANDINE, GARDEN(See Garden Celandine)	1 00	3 90 6 30
CELERY SEED(Apium Graveolens) CENTAURY, RED(Sabbatia Angularis)		3 60
CEREUS BONPLANDI	3 90	12 60
CHAMOMILE, German(Matricaria Chamomilla)	1 20	4 50
CHAMOMILE, Roman(Anthemis Nobilis)	1 20	4 50
CHECKERBERRY(Mitchella Repens)	1 20	4 50
CHEKAN(Eugenia Chequen) CHESTNUT LEAVES (U. S. P.)(Castanea Vesca)	90	3 60
CHICORY(Chicorium Intybus)	1 20	4 50
CHIRATA (U. S. P.)(Chirayta)	1 80	6 30
CINCHONA, AROMATIC	1 80	6 30
CINCHONA, AROMATIC	1 20	4 50
CINCHONA CALISAYA (Best grade of bark),		5 40
(Best grade of bark), CINCHONA CALISAYA, DETANNATED	1 70	6 00
CINCHONA CALISATA, DETANNATED	1 50	5 40
CINCHONA PALE (Cinchona Pallida)	1 25	4 65
CINCHONA, RED (Best grade of bark—1 oz. to fl. oz.) (Cinchona Rubra)		5 40
CINCHONA, RED, COMP. (For making Tinet. Cinch. Co. U.S.P.)		5 40
CINNAMON BARK(Cinnamomum Zeylanicum) CLEAVERS(Galium Aparine)		8 10 3 75
CLOVER, RED(Trifolium Pratense)	1 20	4 50
CLOVES		6 90
COCA LEAVES (U. S. P.)(Erythroxylon Coca)	2 00	6 90
COCCULUS INDICUS(See Fishberries)		4 50
COFFEE, FOR SYRUP(Coffee Arabica)		5 40
COFFEE, GREEN BERRY(Coffea Arabica) COHOSH, BLACK (U. S. P.)(See Black Cohosh)		4 50
COHOSH, BLUE(See Blue Cohosh)		3 60
COLCHICUM ROOT (U. S. P.)(Colchicum Autumnale)	1 20	4 50
COLCHICUM SEED (U. S. P.)(Colchicum Autumnale)		5 40
COLOCYNTH(Cucumis Colocynthis)		6 15 3 60
COLUMBO (U. S. P.)(Jateorrhiza Calumba)	1 20	4 50
COMFREY(Symphytum Officinale)		3 60
CONDURANGO(Gonolobus Cundurango)		8 40
CONIUM FRUIT (U. S. P.)(Conium Maculatum)		5 40
CONIUM LEAVES(Conium Maculatum)	1 20	4 50
CORN SILK(Stigmata Maydis)		4 50 5 40
COTO BARK(Para Coto)	3 90	12 60
COTTON ROOT BARK (U.S.P.)(Gossypium Herbaceum)	1 25	4 65
COUCH GRASS (U. S. P.)(See Dog Grass)		4 05
CRAMP BARK(Viburnum Opulus)	90	3 60
CRAMP BARK COMPOUND(Geranium Maculatum)		5 10 4 05
CRANESBILL COMPOUND		4 05
CUBEB (U. S. P.)(Piper Cubeba)	2 50	8 40
CULVER'S ROOT (U. S. P.)(Leptandra Virginica)		4 50
DAMIANA		7 20
DANDELION (U. S. P.)(Taraxacum Dens-leonis) DANDELION COMP	1 -25	4 65 4 50
DANDELION COMP		4 50
DEER TONGUE(Liatris Odoratissima)		4 50
DEWBERRY ROOT(Rubus Procumbens).	1 20	4 50
DIGITALIS (U. S. P.)(See Foxglove)		4 50
DITA BARK(Alstonia Scholaris) DOG GRASS (U. S. P.)(Triticum Repens)		7 65
DOG GRASS (U. S. P.)(Trucum Repens)		4 05 3 60
DWARF ELDER(Aralia Hispida)		3 90
5		

		1
FLUID EXTRACTS—Continued.	Pint Bottle	d oz. Bottles
TEOID EXTINOTO CONGINGOR	each.	per doz.
ELDER FLOWERS(Sambucus Canadensis)   ELECAMPANE(Inula Helenium)		\$3 60 3 60
ERGOT (U. S. P.)(Ergota)		8 10
ERIGERON, CANADA(Erigeron Canadense)		4 50
EUCALYPTUS GLOBULUS (U. S. P.)		4 35 12 90
EVENING PRIMROSE(Oenothera Biennis)		5 40
FALSE BITTERSWEET(See Bittersweet, False)		4 05
FALSE UNICORN(Helonias)   FENNEL SEED(Fæniculum Vulgare)	1 65	5 85 4 50
FERN, SWEET(Comptonia Asplenifolia)	1 00	3 90
FEVER BUSH(Benzoin Odoriferum)	1 20	4 50
FEVERFEW(Pyrethrum Parthenium)   FIGWORT(Scrophularia Nodosa)	1 20	4 50 6 30
FIRE WEED. (Erechtites Hieracifolia)	90	3 60
FISHBERRIES(Cocculus Indicus)	1 50	5 40
FIVE FLOWERED GENTIAN (Gentiana Quinqueflora)	2 40	8 10
FOXGLOVE (U. S. P.)(Digitalis Purpurea)   FRINGE TREE BARK(Chionanthus Virginica)	1 20	4 50 5 40
FROSTWORT(Helianthemum Canadense)	1 00	3 90
FUMITORY(Fumaria Officinalis)	1 50	5 40
GARDEN CELANDINE(Chelidonium Majus)   GARLIC(Allium Sativum)	1 00	3 90 4 50
GELSEMIUM (U. S. P.). (Gelsemium Sempervirens)		4 65
GELSEMIUM(Made from fresh root)	1 25	4 65
GENTIAN (U. S. P.)(Gentiana Lutea)		3 60
GENTIAN COMPOUND		4 35 4 95
GINGER, JAMAICA (U.S. P.)(Zingiber Officinale)		4 65
GINGER, SOLUBLE(For making Syrup Ginger)		3 60
GOLDEN ROD(Solidago Odora)(Hydrastis Canadensis)	90	3 60 6 30
GOLDEN SEAL, (without Alcohol)		5 10
GOLDEN SEAL, (Colorless)	1 25	4 65
GOLD THREAD(Coptis Trifolia)		7 65 4 50
GRAVELPLANT(Epigæa Repens)		3 60
GRINDELIA ROBUSTA (U. S. P.)	1 80	6 30
GRINDELIA ROBUSTA, Soluble (For Syrup)	1 80	6 30
GRINDELIA COMPOUNDGRINDELIA SQUARROSA	1 80	6 30
GUACO LEAVES(Mikania Guaco)		8 10
GUAIAC WOOD(Guaiacum Officinale)	90	3 60
GUARANA (U. S. P.)(Paullinia Sorbilis),		18 90 12 90
GUM GUAIAC(For making Tincture)		6 30
HAIRCAP MOSS(Polytrichum Juniperinum)		4 50
HARDHACK(Spiraea Tomentosa)	90	3 60
HELLEBORE, BLACK(See Black Hellebore)HELLEBORE, FALSE(Adonis Vernalis)	1 05	4 05 9 90
HELLEBORE, WHITE(Veratrum Album)	1 20	4 50
HELONIAS(Helonias Dioica)		5 85
HELONIAS COMP	1 50 90	5 40 3 60
HEMLOCK, (Colorless)(See Miscellaneous list)	1 25	4 65
HENBANE (U. S. P.)(Hyoscyamus Niger)	1 25	4 65
HOPS(For making Tinet, Hops, U. S. P.)	1 65	5 85
HOREHOUND COMP(Marrubium Vulgare)	90	3 60 4 50
HORSE-CHESTNUT BARK(Æsculus Hippocastanum)	1 20	4 50
HORSE RADISH(Cochlearia Armoracia)	1 20	4 50
HYDRANGEA(Hydrangea Arborescens)   IGNATIA BEAN(Strychnos Ignatia)		4 05 7 20
INDIAN HEMP, BLACK(Apocynum Cannabinum)	1 20	4 50
INDIAN HEMP, FOREIGN, (U.S. P.)(Cannabis Indica)		5 40
INDIAN HEMP, WHITE(Asclepias Incarnata)		4 05
INDIAN PHYSIC(Gillenia Trifoliata)		3 90 4 50
IPECAC (U. S. P.)(Cephælis Ipecacuanha)		15 90
6		

FLUID EXTRAC	TS Continued	Pint	4 oz.
PLUID EXTRAC	13—Continued.		per doz
IPECAC AND OPIUM	(Liquid Dover's Powder)	\$2 10	\$7 20
IPECAC AND SENEKA			9 90
JABORANDI (U. S. P.)		1 65	5 85
JALAPJAMAICA DOGWOOD		2 00	6 90
JUDAS TREE BARK		3 00	9 90
JUNIPER BERRIES		90	3 60
KAMALA		3 00	9 90
KAVA KAVA		2 00	6 90
KINO		1 50 4 50	5 40
KOLA NUT KOOSSO (U. S. P.)		2 40	8 10
LACTUCARIUM (U. S. P.)		. 10	
LADIES' SLIPPER (U. S. P.)	.(Cypripedium Pubescens)	2 00	6 90
LARKSPUR SEED.		3 50	11 40
LAVENDER COMP		1 60	5 70
LEMON PEEL		1 20	4 50
LEMON, CONCENTRATED, S		2 00	6 90
LIFE EVERLASTING		1 20	3 60
LIFE ROOT			3 60
LILY ROOT, WHITE	(Nymphæa Odorata)	1 00	3 90
LILY OF THE VALLEY, FLO	OWERS (Convallaria Majalis)	2 00	6 90
LILY OF THE VALLEY, RO	OT (Convallaria Majalis)	1 25	4 65
LIQUORICE ROOT (U.S. P.)		90	3 60
LIQUORICE ROOT		1 05	4 05 5 40
LIVERWORTLOBELIA (U. S. P.)		1 05	4 05
LOBELIA COMPOUND		1 05	4 05
LOBELIA SEED		2 00	6 90
LOGWOOD		75	3 15
LOVAGE		1 20	4 50
LUNGWORT		1 00	3 90
LUPULIN (U. S. P.)MAGNOLIA BARK		3 00 1 20	9 90 4 50
MALE FERN			4 50
MANACA		2 70	9 00
MANDRAKE (U. S. P.)	(Podophyllum Peltatum)	1 05	4 05
MANDRAKE COMPOUND		1 05	4 05
MANGO BARK		2 75	9 15
MANZANITA LEAVES MARJORAM, SWEET		2 25	7 65 5 40
MARSHMALLOW ROOT	(Althora Officinalis)	1 00	3 90
MARSH ROSEMARY		1 00	3 90
MATICO (U. S. P.)		1 80	6 30
MATICO COMP		1 80	6 30
MAYAPPLE ROOT (U. S. P.)		1 05	4 05
MEZEREON BARK (U. S. P.)		1 50	5 40
MILK WEED MISTLETOE		1 20	4 50 4 50
MOTHERWORT		1 05	4 05
MUGWORT	(Artemisia Vulgaris)	90	3 60
MULLEIN LEAVES	.(Verbascum Thapsus)	75	3 15
MUSKROOT		3 00	9 90
MYRRH		2 00	6 90
MYRRH AND CAPSICUM		1 95	6 75
NETTLE ROOT NIGHT BLOOMING CEREUS		1 20	4 50 12 60
NUT GALLS		1 50	5 40
NUTMEG			9 90
NUX VOMICA (U. S. P.)			4 50
OATS		1 50	5 40
OPIUM, AQUEOUS AND DE		4 25	13 65
	(Tinct. Opii Deodorata, 1880).	1 90	6 60
OPIUM, CAMPHORATED		1 75	6 15
ORANGE PEEL, AROMATIC.	.(For Elixir) P.) (Citrus Vulgaris)	1 50	5 40 4 05

FLUID EXTRACTS—Continued.	Pint Bottle each.	4 oz. Bottles per doz.
ORANGE PEEL, Sweet(For Syrup).	\$1 20	\$4 50
ORRIS ROOT(Iris Florentina)	1 20	4 50
PARSY(Viola Tricolor) PAREIRA BRAVA (U.S. P.)(Chondodendron Tomentosum)		4 50 5 40
PARILLA, YELLOW(Menispermum Canadense)		4 50
PARSLEY SEED(Petroselinum Sativum)	1 35	4 95
PELLITORY ROOT(Anacyclus Pyrethrum)	1 40	5 10
PENNYROYAL(Hedeoma Pulegioides)	90 2 40	3 60 8 10
PEPPERMINT(Mentha Piperita)	1 05	4 05
PEPPERMINT, SOLUBLE	1 20	4 50
PICHI. (Fabiana Imbricata)	3 00	9 90 5 40
PINK ROOT AND SENNA	1 50	5 40
PINUS CANADENSIS(See Hemlock Spruce)	1 00	3 90
PIPSISSEWA (U. S. P.)(Chimaphila Umbellata) PITCHER PLANT(Sarracenia Purpurea)	1 00	3 90 5 40
PLANTAIN LEAVES(Plantago Major)	90	3 60
PLEURISY ROOT(Asclepias Tuberosa)	1 20	4 50
POKE BERRIES(Phytolacea Decandra)(Phytolacea Decandra)(Phytolacea Decandra)	1 50	5 40
POMEGRANATE, BARK OF ROOT(Punica Granatum)	1 20	4 50
POPLAR BARK(Populus Tremuloides)	90	3 60
POPPY HEADS(Papaver Somniferum)	1 05	4 05
PRICKLY ASH BARK (U.S.P.)(Xanthoxylum Fraxincum) PRICKLY ASH BERRIES (Xanthoxylum Fraxincum)	1 05	4 05 7 20
PRINCE'S PINE (U. S. P.)(See Pipsissewa)	1 00	3 90
PTELEA(Ptelea Trifoliata)	1 00	3 90
PULSATILLA(Anemone Pulsatilla)	1 50	5 40
PUMPKIN SEED(Cucurbita Pepo)	1 50	5 40 3 90
QUEBRACHO. (Aspidosperma Quebracho).	2 40	8 10
QUEEN OF THE MEADOW (Eupatorium Purpureum)	90	3 60
QUEEN'S ROOT (U. S. P.) (See Stillingia)	1 20	4 50
QUININE FLOWER(Sabbatia Elliottii)(RASPBERRY LEAVES(Rubus Strigosus)	2 10   1 00	7 20
RED ROOT(Ceanothus Americanus)	1 20	4 50
RED SAUNDERS(Pterocarpus Santalinus)		5 10
RHATANY (U. S. P.)(Krameria Triandra)RHUBARB (U. S. P.)(Rheum Palmatum)	1 10 2 00	4 20 6 90
RHUBARB, AROMATIC		4 50
RHUBARB COMP(Formula like Tinet, Rhei Comp.)	2 00	6 90
RHUBARB, SWEET (For making Tinet. Rhei Dule., U.S. P.)	1 80	6 30
RHUBARB AND POTASSRHUBARB AND SENNA	1 80	6 30
RHUS AROMATICA		9 00
ROSE LEAVES, RED (U.S. P.) (Rosa Gallica)		9 90
RUE(Silphium Lanciniatum), RUE(Ruta Graveolens)		5 85
SAFFRON, AMERICAN(Carthamus Tinctorius)		8 10
SAGE(Salvia Officinalis)	90	3 60
SALIX NIGRA(See Black Willow Buds)	1 50	
SANDAL WOOD(Santalum Album) SARRACENIA FLAVA(See Trumpet Plant)	2 70	9 00 8 10
SARSAPARILLA (U. S. P.)(Smilax Officinalis)	1 30	4 80
SARSAPARILLA COMP(For Comp. Syrup)	1 30	4 80
SARSAPARILLA COMP. (U. S. P.)		4 80
SARSAPARILLA AND TARAXACUM SARSAPARILLA, AMERICAN (Aralia Nudicaulis)		4 80 4 05
SASSAFRAS(Laurus Sassafras)	90	3 60
SAVIN (U. S. P.)(Juniperus Sabina)(Sahal Samulata)		4 05
SAW PALMETTO(Sabal Serrulata) SCULLCAP (U. S. P.)(Scutellaria Lateriflora)		6 30
SENECIO GRACILIS (Female Regulator)		5 40
SENEKA (U. S. P.)(Polygala Senega)	2 25	7 65
SENNA LEAVES, ALEX. (U.S. P.) (Cassia Acutifolia)		5 10
SENNA, AQU EOUS(Cassia Acutifolia) SENNA COMPOUND		5 40 5 10
SENNA AND JALAP		5 40

SERPENTARIA (U. S. P.)	ELUID EVEDAG	TC Continued	Pint	4 02.
SHEEP LAUREL	FLUID EXTRAC	18—Continued.		Bottles per doz.
SHEPE LAUREL. (Kalmia Lalifolia). 120 4 55 SHEPHERD'S PURSE. (Capsella Bursa Pastoris) 1 20 4 55 SILK WEED. (Asclepias Syriuca). 1 20 4 55 SILK WEED. (Asclepias Syriuca). 1 20 4 55 SILK WEED. (Simaruba Officinalis). 1 75 6 15 SKUNK CABBAGE. (Symplocarpus Fretidas). 1 75 6 15 SMART WEED. (See Water Pepper). 90 3 06 SMART WEED. (Use Water Pepper). 90 3 06 SOAP TREE BARK. (Quildata Saponaria). 1 75 6 15 SOAP TREE BARK. (Quildata Saponaria). 1 20 4 36 SOAP TREE BARK. (Quildata Saponaria). 1 20 4 36 SOAP WORT. (Saponaria Officinalis). 1 00 3 90 SOLOMON'S SEAL. (Convallaria Maltiflora). 90 3 06 SOLOMON'S SEAL. (Convallaria Maltiflora). 90 3 06 SOLOMON'S SEAL. (Convallaria Maltiflora). 90 3 06 SPIKENARD. (Aralia Racemosa). 90 3 06 SQUAW VINE (Mitchella Repens). 1 20 4 56 SQUILL (U.S. P.). (Scilla Maritima). 90 3 06 SQUILL (U.S. P.). (Scilla Maritima). 90 3 06 SQUILL (U.S. P.). (Scilla Maritima). 90 3 06 STAAFSACRE SEED. (Delphinium Staphisagria). 1 20 4 56 STALLINGIA (U.S. P.). (Stillianja Sylvatica). 1 20 4 56 STILLINGIA COMPOUND. 1 20 4 56 STILLINGIA COMPOUND. 1 20 4 56 STILLINGIA COMPOUND. 1 20 4 56 STRAMONIUM LEAVES. (Datura Stramonium). 1 05 4 06 STRAMONIUM SEED (U.S. P.) (Datura Stramonium). 1 05 4 06 STRAMONIUM SEED (U.S. P.) (Datura Stramonium). 1 05 4 06 STRAMONIUM SEED (U.S. P.) (Datura Stramonium). 1 05 4 06 STRAMONIUM SEED (U.S. P.) (Datura Stramonium). 1 05 5 40 STRAMONIUM SEED (U.S. P.) (Datura Stramonium). 1 05 5 40 STRAMONIUM SEED (U.S. P.) (Datura Stramonium). 1 05 5 40 STRAMONIUM SEED (U.S. P.) (Datura Stramonium). 1 05 5 40 STRAMONIUM SEED (U.S. P.) (Datura Stramonium). 1 05 5 40 STRAMONIUM SEED (U.S. P.) (See Muslema). 1 05 5 40 STRAMONIUM SEED (U.S. P.) (See Muslema). 1 05 5 40 STRAMONIUM SEED (U.S. P.) (See Muslema). 1 05 5 40 STRAMONIUM SEED (U.S. P.) (See Muslema). 1 05 5 40 STRAMONIUM SEED (U.S. P.) (See Muslema). 1 05 5 5 5 40 SUMDEW.	SERPENTARIA (U. S. P.)	(See Snakeroot, Va.)	\$1.75	\$6 15
SILK WEED         (Asclepias Syritaca)         1 20 / 4 5           SIMARUBA BARK         (Symaruba Officinalis)         1 75 / 6 1           SKUNK CABBAGE         (Symplocarpus Factidus)         1 00 3 9           SMART WEED         (See Water Pepper)         90 3 0           SMART CORN         (Ustlago Maydis)         1 65 5 8           SMAKEROOT, VIRGINIA (U. S. P.) (Serpentaria)         1 75 6 15           SOAP TREE BARK         (Quillata Saponaria)         1 20 4 5           SOAP WORT         (Saponaria Officinalis)         1 00 3 9           SOLOMON'S SEAL         (Convallaria Multifora)         90 3 0           SOLOMON'S SEAL         (Convallaria Multifora)         90 3 0           SQUAW VINE         (Mitchella Repens)         1 20 4 5           SQUAW VINE         (Mitchella Repens)         1 20 4 5           SQUAW VINE COMPOUND         (Scilla Maritima)         90 3 0           SQUILL (U. S. P.)         (Scilla Maritima)         90 3 0           SQUILL (U. S. P.)         (Scilla Maritima)         90 3 0           SQUILL (U. S. P.)         (Scilla Maritima)         90 3 0           SQUILL (U. S. P.)         (Scilla Maritima)         1 20 4 5           SQUILL (U. S. P.)         (Scilla Maritima)         1 20 4 5	SHEEP LAUREL	(Kalmia Latifolia)		4 50
SIMARU SABRAGE         (Simaruba Officinalis)         1 75         6 15           SKUNK CABRAGE         (Supm)locarpus Fertidus         1 00         3           SMART WEED         (See Water Pepper)         90         3 6           SMATT CORN         (Ustilago Maydis)         1 65         5 8           SMACEROOT, VIRGINIA (U. S. P.) (Serpentaria)         1 20         4 5           SOAPWORT         (Sagonaria Officinatis)         1 00         3           SOAPWORT         (Sagonaria Officinatis)         1 00         3           SOLOMON'S SEAL         (Convallaria Multiflora)         90         3 6           SOLOMON'S SEAL         (Convallaria Multiflora)         90         3 6           SPIKENARD         (Arduit Racemosa)         90         3 6           SQUAW VINE COMPOUND         (Mitchella Repeus)         1 20         4 5           SQUILL (U. S. P.)         (Scilla Maritima)         90         3 6           SQUILL (U. S. P.)         (Scilla Maritima)         90         3 6           SQUILL (U. S. P.)         (Scilla Maritima)         90         3 6           SQUILL (U. S. P.)         (Scilla Maritima)         90         3 6           STAVESACRE SEED         (Debinium Staphisagria)         2 10	SHEPHERD'S PURSE	.(Capsella Bursa Pastoris)		4 50
SKUNK CABBAGE (Symplocarpus Parlidus). 1 00 3 98 SMART WEED. (See Water Pepper). 90 3 6 SMAKT CORN. (Ustilago Maydis). 1 65 5 8 SMAKEROOT, VIRGINIA (U. S. P.) (Serpentaria). 1 75 6 15 SNAKEROOT, VIRGINIA (U. S. P.) (Serpentaria). 1 75 6 15 SOAP TREE BARK. (Quildia Saponaria). 1 20 4 56 SOAP TREE BARK. (Convallaria Multiflora). 90 3 68 SOLOMON'S SEAL. (Convallaria Multiflora). 90 3 68 SOLOMON'S SEAL. (Convallaria Multiflora). 90 3 68 SOUTHERN WOOD. (Artelia Recemosa). 90 3 60 SOLOMON'S SEAL. (Convallaria Multiflora). 90 3 68 SOUTHERN WOOD. (Artelia Recemosa). 90 3 60 SOUTHERN WOOD. (Scilla Maritima). 90 3 60 SOUTHERN WOOD. (Scilla Maritima). 90 3 60 SOUTHLU (U. S. P.). (Scilla Maritima). 90 3 60 SOUTHLU (U. S. P.). (Scilla Maritima). 90 3 60 SOUTHLU (U. S. P.). (Scilla Maritima). 90 3 60 SOUTHLU (U. S. P.). (Scilla Maritima). 90 3 60 SOUTHLINGIA COMPOUND. (See Unicorn Root, True). 1 80 6 30 STAAVES ACRE SEED. (Delphinium Staphisagria). 1 105 4 60 STILLINGIA COMPOUND. (See Unicorn Root, True). 1 80 6 30 STELLINGIA COMPOUND. (See Musica Canadensis). 1 105 4 60 STRAMONIUM LEAVES. (Datura Stramonium). 1 05 4 60 STRAMONIUM SEED (U. S. P.). (Datura Stramonium). 1 05 4 60 STRAMONIUM SEED (U. S. P.). (Patura Stramonium). 1 05 4 60 STRAMONIUM SEED (U. S. P.). (Patura Stramonium). 1 05 4 60 STRAMONIUM SEED (U. S. P.). (Patura Stramonium). 1 05 4 60 STRAMONIUM SEED (U. S. P.). (Patura Stramonium). 1 05 4 60 STRAMONIUM SEED (U. S. P.). (Patura Stramonium). 1 05 4 60 STRAMONIUM SEED (U. S. P.). (Patura Stramonium). 1 05 4 60 STRAMONIUM SEED (U. S. P.). (Patura Stramonium). 1 05 4 60 STRAMONIUM SEED (U. S. P.). (Rus Glabra). 90 3 60 SUMBUL. (See Musica Glabra). 90 3 60 SUMBUL	SILK WEED.	(Asclepias Syriaca)	1 20	1
SMUT CORN	SIMARUBA BARK	(Sumalogarnus Eatidus)	1 00	
SMUTT CORN (Ustlago Maydis)   165   58 SNAKEROOT, VIRGINIA (U. S. P.) (Serpentaria)   175   61 SOAP TREE BARK (Quillata Saponaria)   120   45 SOAP WORT (Saponaria Officinalis)   100   39 SOLOMON'S SEAL (Concultaria Multifora)   90   36 SOLOMON'S SEAL (Concultaria Multifora)   90   36 SOUTHERN WOOD (Artemisia Abrotanum)   120   45 SOUTHERN WOOD (Artemisia Abrotanum)   120   45 SOUTHERN WOOD (Artemisia Abrotanum)   120   45 SOUTAW VINE (Mitchella Repens)   120   45 SQULAW VINE (OMPOUND   150   54 SQUILL (U. S. P.) (Scilla Maritima)   90   36 SQUILL (U. S. P.) (Scilla Maritima)   90   36 SQUILL (U. S. P.) (Scilla Maritima)   170   60 STAARGASS (See Unicorn Root, True)   1 80   63 STAYESACRE SEED (Delphinium Staphisagria)   1 45   52 STILLINGIA (U. S. P.) (Stillingia Sylvatica)   1 20   45 STILLINGIA COMPOUND   1 45   52 STILLINGIA COMPOUND   1 45   52 STILLINGIA COMPOUND   1 45   52 STEMAMONIUM LEAVES (Datura Stramonium)   1 65   40 STRAMONIUM LEAVES (Datura Stramonium)   1 65   40 STRAMONIUM SEED (U. S. P.) (Datura Stramonium)   1 65   40 STRAMONIUM SEED (U. S. P.) (Datura Stramonium)   1 65   40 STRAMONIUM SEED (U. S. P.) (Patura Stramonium)   1 65   40 STYLLOSANTHES ELATIOR   1 50   54 SUMACH BERRIES (U. S. P.) (Rius Glabra)   90   3 60 SUMACH BERRIES (U. S. P.) (Rius Glabra)   90   3 60 SUMBUL (See Musiroot)   90   3 60 SUMBUL (See Musiroot)   1 90   3 60 SUMBUL (See Musiroot)   1 90   4 50 SWEET FERN (See Fern, Sweet)   1 90   3 60 SUMBUL (See Musiroot)   1 90   4 50 TARA SOUBLE (For Syrup)   1 90   4 50 TARA SOUBLE (For Syrup)   1 90   4 50 TARA SOUBLE (For making Tineture)   2 10   7 2 TOLU, SOUBLE (For making Tineture)   2 10   7 2 TOLU, SOUBLE (For making Tineture)   2 10   7 2 TOLU, SOLUBLE (For sprup)   1 00   3 9 TRIFFOLIU FIBRINI (See Buckhean)   1 05   4 0 TUNICORN ROOT, TRUE (Aletris Farinosa)   1 80   6 3 UNTOLUR SOUBLE (For making Tineture)   2 10   7 2 TOLUR SOLUBLE (For making Tineture)   2 10   7 2 TOLUR SOLUBLE (For making Tineture)   2 10   7 2 TOLUR SOLUBLE (For making Tineture)   2 10   7 2	SMART WEED	(See Water Pepper)		3 60
SNAKEROOT, VIRGINIA (U. S. P.) (Serpentaria)	SMUT CORN	.(Ustilago Maydis)		5 85
SOLDMON'S SEAL. (Convallaria Multiflora). 99 3 69 SOLDMON'S SEAL. (Convallaria Multiflora). 99 3 69 SUTHERN WOOD. (Artemisia Abrotanum). 1 20 4 55 SQUAW VINE. (Aralia Racemosa). 90 3 60 SQUAW VINE COMPOUND. (Artichella Repens). 1 20 4 55 SQUAW VINE COMPOUND. 1 50 5 40 SQUILL (U.S. P.). (Scilla Maritima). 90 3 60 SQUILL (COMPOUND. 1 70 6 SQUILL (U.S. P.). (Scilla Maritima). 90 3 60 SQUILL (U.S. P.). (Scilla Maritima). 90 3 60 SQUILL (U.S. P.). (Scilla Maritima). 90 3 60 SQUILL (U.S. P.). (Scilla Maritima). 1 50 5 40 STAVES ACRE SEED. (Delphinium Staphisagria). 1 80 6 30 STAVES ACRE SEED. (Delphinium Staphisagria). 1 1 45 5 25 STILLINGIA (U.S. P.). (Stillingia Sylvatica). 1 20 4 55 STILLINGIA (U.S. P.). (Stillingia Sylvatica). 1 20 4 55 STONE ROOT. (Collinsonia Canadaensis). 1 10 5 4 60 STRAMONIUM LEAVES. (Datura Stramonium). 1 65 4 60 STRAMONIUM SEED (U.S. P.) (Datura Stramonium). 1 65 4 60 STRAMONIUM SEED (U.S. P.) (Datura Stramonium). 1 65 4 60 STRAMONIUM SEED (U.S. P.) (Rhus Glabra). 90 3 60 SUMACH BERRIES (U.S. P.). (Rhus Glabra). 90 3 60 SUMACH BERRIES (U.S. P.). (Rhus Glabra). 90 3 60 SUMACH BARK. (Rhus Glabra). 90 3 60 SUMBUL. (See Muskroot). 3 00 9 90 SUNDEW. (Drosera Roticalifolia). 2 40 SUMBUL. (See Muskroot). 3 00 9 90 SUNDEW. (Drosera Roticalifolia). 2 40 SUMBUL. (See Marjoram, Sweet). 1 50 5 40 SWEET GUM BARK. (Liquidambar Styracifua). 2 50 8 40 SWEET MARJORAM. (See Fern, Sweet). 1 50 5 40 SWEET MARJORAM. (See Marjoram, Sweet). 1 50 5 40 SWEET MARJORAM. (See Dandelion). 1 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SNAKEROOT, VIRGINIA (U.	S. P.) (Serpentaria)		6 15
SOLOMON'S SEAL				4 50
SOUTHERN WOOD				
SPIKENARD         (Ardita Racemosa)         90         3 0           SQUAW VINE         (Mitchella Repens)         1 20         4 5           SQUAW VINE COMPOUND         1 50         5 4           SQUILL (O.S. P.)         (Scilla Maritima)         90         3 6           SQUILL COMPOUND         1 70         6           STAYESACRE SEED         (Delphinium Staphisagria)         2 10         7 2           STILLINGIA (O.S. P.)         (Stillingia Sylvatica)         1 20         4 5           STILLINGIA COMPOUND         1 43         5 2           STONE ROOT         (Collinsomia Canadensis)         1 05         4 0           STRAMONIUM LEAVES         (Dadura Stramonium)         1 05         4 0           STRAMONIUM SEED (U.S. P.) (Datura Stramonium)         1 05         4 0           STRADOHANTHUS, Tincture         1 50         5 4           STAJOHN'S WORT         (Hypericum Perforatum)         90         3 6           STYLOSANTHES ELATIOR         3 50         11 4           SUMACH BERRIES (U.S. P.). (Rhus Glabra)         90         3 6           SUMACH BERRIES (U.S. P.). (Rhus Glabra)         90         3 6           SUNDEW         (Prosera Rotrantifolia)         2 40         8 1	SOUTHERN WOOD	(Artemisia Abrotanum)		4 50
SQUAW VINE				3 60
SQUILL (U. S. P.)	SQUAW VINE	.(Mitchella Repens)	1 20	4 50
SQUILL COMPOUND         1 70 6         6         3         6         3         6         3         6         3         6         3         6         3         6         3         5         7         2         9         7         2         9         7         2         1         7         2         1         7         2         1         7         2         1         7         2         1         7         2         1         7         2         1         7         2         1         7         2         1         7         2         2         1         7         2         3         1         7         2         2         1         7         2         3         6         3         6         3         6         3         6         3         6         3         1         4         5         5         4         5         5         4         5         5         4         5         5         4         5         5         4         5         5         4         5         5         4         6         3         1         4         6         3         1         4				5 40
STARGRASS         (See Unicorn Root, True)         1 80 6         3         7.2           STAVESACRE SEED         (Delphintum Staphisagria)         2 10         7.2           STILLINGIA (U. S. P.)         (Stillingia Sylvatica)         1 1 20 4         4 5           STILLINGIA COMPOUND         (Scillingia Sylvatica)         1 20 4         5           STRAMONIUM LEAVES         (Dalura Stramonium)         1 05 4         6           STRAMONIUM SEED (U. S. P.) (Datura Stramonium)         1 05 4         6           STRAPADNIUM SEED (U. S. P.) (Datura Stramonium)         1 05 4         6           STRADONIUM SEED (U. S. P.) (Datura Stramonium)         1 05 4         6           STRADONATHUS, Tincture         1 50 5         4         6           STROPHANTHUS, Tincture         1 50 5         4         6           STROPHANTHUS, Tincture         1 50 5         4         6           STROPHANTHUS, Tincture         1 50 5         4         6           STRADONIUM LEAVER         1 50 5         4         6           STYLLOSANTHES         1 50 5         4         6           SUMACH BARK         (Rhus Glabra)         90 3         3           SUMACH BERRIES (U. S. P.) (Rhus Glabra)         90 3         3	SQUILL (U. S. P.).	.(Scilla Maritima)	90	3 60
STAVESACRE SEED				
STILLINGIA (U. S. P.)			1	7 20
STILLINGIA COMPOUND				4 50
STRAMONIUM LEAVES	STILLINGIA COMPOUND			5 25
STRAMONIUM SEED (U. S. P.) (Datura Stramonium)         1 05         4 05           STROPHANTHUS, Tincture         1 50         5 4           ST. JOHN'S WORT         (Hypericum Perforatum)         90         3 60           STYLOSANTHES ELATIOR         3 50         11 4           SUMACH BERRIES (U. S. P.). (Rhus Glabra)         90         3 60           SUMBUL         (See Muskroot)         3 00         99           SUNDEW         (Droscra Rotundifolia)         2 40         8 18           SWEET FERN         (See Fern, Sweet)         1 00         3 9           SWEET GUM BARK         (Liquidambar Styractifua)         2 50         8 4           SWEET MARJORAM         (See Musicroot)         1 50         5 4           SWEET MARJORAM         (See Murjoram, Sweet)         1 00         3 9           TAG ALDER         (Alnus Rubra)         75         3 15           TAMARAC BARK         (Larix Americana)         1 20         4 5           TANSY, DOUBLE         (Tanaectum Vulgare)         75         3 15           TAR, SOLUBLE         (For Syrup)         1 50         5 4           TARAXACUM (U. S. P.)         (See Dandelion)         1 25         5 4           TEA (Selected Japanese or Chinese) (Camellia				4 05
STROPHANTHUS, Tincture         1 50         5 48           ST, JOHN'S WORT         (Hypericum Perforatum)         90         3 6           STYLOSANTHES ELATIOR         3 50         11 48           SUMACH BARK         (Rhus Glabra)         90         3 6           SUMACH BERRIES (U. S. P.)(Rhus Glabra)         90         3 6           SUMDEW         (Drosera Rotundifolia)         2 40         8 18           SWEET FERN         (See Fern, Sweet)         1 00         3 9           SWEET GUM BARK         (Liquidambar Styraciflua)         2 50         8 4           SWEET MARJORAM         (See Marjoram, Sweet)         1 50         5 4           TAG ALDER         (Alnus Rubra)         75         3 1           TAMARAG BARK         (Lavix Americana)         1 20         4 5           TANSY, DOUBLE         (Tanacetum Vulgare)         75         3 1           TAR, SOLUBLE         (For Syrup)         1 50         5 4           TAR, SOLUBLE         (For Syrup)         1 50         5 4           TEA (Selected Japanese or Chinese) (Camellia Thea.)         1 25         5 5           THYME         (Thymus Vulgaris)         1 00         3 9           TOLU, SOLUBLE         (For making Tineture)				
ST, JOHN'S WORT         (Hypericum Perforatum)         90         3 66           STYLOSANTHES ELATIOR         3 50         11 48           SUMACH BARK         (Rhus Glabra)         90         3 66           SUMACH BERRIES (U. S. P.). (Rhus Glabra)         90         3 60           SUMBUL         (See Muskroot)         3 00         9 9           SUNDEW         (Drosera Rotundifolia)         2 40         8 16           SWEET FERN         (See Fern, Sweet)         1 00         3 9           SWEET GUM BARK         (Liquidambar Styraciftua)         2 50         8 4           SWEET MARJORAM         (See Marjoram, Sweet)         1 50         5 4           TAG ALDER.         (Alnus Rubra)         75         3 15           TAMARAC BARK         (Lavix Americana)         1 20         4 5           TANSY, DOUBLE         (Tanacetum Vulyare)         75         3 15           TARAXACUM (U. S. P.).         (See Dandetion)         1 25         5 6           TARAXACUM (U. S. P.).         (See Dandetion)         1 25         5 5           TAY         (Toy making Syrup)         1 00         3 9           TOLU         (For making Syrup)         1 00         3 9           TONKA BEAN				
STYLOSANTHES ELATIOR       3 50       11 44         SUMACH BARK       (Rhus Glabra)       90       3 66         SUMACH BERRIES (U. S. P.)       (Rhus Glabra)       90       3 66         SUMBUL       (See Muskroot)       3 00       9 9         SUNDEW       (Drosera Rotandifolia)       2 40       8 16         SWEET FERN       (See Fern, Sweet)       1 00       3 60         SWEET GUM BARK       (Liquidambar Styraciflua)       2 50       8 4         SWEET MARJORAM       (See Marjoram, Sweet)       1 50       5 4         SWEET MARJORAM       (See Marjoram, Sweet)       1 50       5 4         TAG ALDER       (Alnus Rubra)       75       3 1         TAMSY, DOUBLE       (Tanaeetum Vulgare)       75       3 1         TAR, SOLUBLE       (For Syrup)       1 50       5 4         TARAXACUM (U. S. P.)       (See Dandelion)       1 25       4 6         TARAXACUM (U. S. P.)       (See Dandelion)       1 25       4 6         TARAXACUM (U. S. P.)       (See Dandelion)       1 25       4 6         TARAXACUM (U. S. P.)       (See Dandelion)       1 25       4 6         TARAXACUM (U. S. P.)       (See Dandelion)       1 25       4 6	ST. JOHN'S WORT	(Hupericum Perforatum)		3 60
SUMACH BERRIES (U. S. P.)(Rhas Glabra)         90         3 60           SUMBUL         (See Musleroot)         3 00         9 9           SUNDEW         (Drosera Rotandifolia)         2 40         8 10           SWEET FERN         (See Fern, Sweet)         1 00         3 9           SWEET GUM BARK         (Liquidambar Styraciflua)         2 50         8 4           SWEET MARJORAM         (See Marjoram, Sweet)         1 50         5 4           TAG ALDER         (Alnus Rubra)         75         3 13           TAMARAC BARK         (Larix Americana)         1 20         4 5           TANSY, DOUBLE         (Tanacetum Vulgare)         75         3 13           TARA, SOLUBLE         (For Syrup)         1 50         5 4           TARASACUM (U. S. P.)         (See Dandetion)         1 25         4 6           TARASACUM (U. S. P.)         (See Dandetion)         1 25         4 6           TARASACUM (U. S. P.)         (See Dandetion)         1 20         4 5           TARASACUM (U. S. P.)         (See Dandetion)         1 20         4 5           TARASACUM (U. S. P.)         (See Dandetion)         1 20         4 5           TARASACUM (U. S. P.)         (See Dandetion)         1 20         4 5	STYLOSANTHES ELATIOR		3 50	11 40
SUMBUL         (See Muskroot)         3 00         9 9           SUNDEW         (Drosera Rotandifolia)         2 40         8 10           SWEET FERN         (See Fern, Sweet)         1 00         3 00           SWEET GUM BARK         (Liquidambar Styracifua)         2 50         8 48           SWEET MARJORAM         (See Marjoram, Sweet)         1 50         5 44           TAG ALDER         (Alnus Rubra)         75         3 13           TAMSY, DOUBLE         (Tanacetum Vulgare)         75         3 12           TAR, SOLUBLE         (For Syrup)         1 50         5 4           TARAXACUM (U. S. P.)         (See Dandelion)         1 25         4 6           TARAXACUM (U. S. P.)         (See Dandelion)         1 25         5 6           TARAXACUM (U. S. P.)         (See Dandelion)         1 25         5 6           TARAXACUM (U. S. P.)         (See Dandelion)         1 25         4 6           TARAXACUM (U. S. P.)         (See Dandelion)         1 25         5 6           TARAXACUM (U. S. P.)         (See Dandelion)         1 25         4 6           TARAXACUM (U. S. P.)         (See Dandelion)         1 25         4 6           TARAXACUM (U. S. P.)         (See Dandelion)         1 20			90	3 60
SUNDEW         (Drosera Rotandifolia)         2 40         8 16           SWEET FERN         (See Fern, Sweet)         1 00         3 9           SWEET GUM BARK         (Liquidambar Styracifua)         2 50         8 44           SWEET MARJORAM         (See Marjoram, Sweet)         1 50         5 4           TAG ALDER         (Alnus Rubra)         75         3 15           TAMARAC BARK         (Larix Americana)         1 20         4 56           TANSY, DOUBLE         (Tanacetum Vulgare)         75         3 15           TAR, SOLUBLE         (For Syrup)         1 50         5 46           TARAXACUM (U. S. P.)         (See Dandetion)         1 25         4 6           TARAXACUM (U. S. P.)         (See Dandetion)         1 25         4 6           TARAXACUM (U. S. P.)         (See Dandetion)         1 25         4 6           TARAXACUM (U. S. P.)         (See Dandetion)         1 25         4 6           TARAXACUM (U. S. P.)         (See Dandetion)         1 25         4 6           TARAXACUM (U. S. P.)         (See Dandetion)         1 20         4 6           TEA         (Selected Japanese or Chinese) (Camellia Thea.)         1 50         5 46           TOLU         (Tomaking Strup)				3 60
SWEET FERN         (See Fern, Sweet)         1 00         3 88           SWEET GUM BARK         (Liquidambar Styraciflua)         2 50         8 48           SWEET MARJORAM         (See Marjoram, Sweet)         1 50         5 48           TAG ALDER         (Alnus Rubra)         75         3 15           TAMARAC BARK         (Larix Americana)         1 20         4 56           TANSY, DOUBLE         (Tanacetum Vulgare)         75         3 1           TAR, SOLUBLE         (For Syrup)         1 50         5 4           TARAXACUM (U. S. P.)         (See Dandetion)         1 25         4 6           TEA (Selected Japanese or Chinese) (Camellia Thea.)         1 55         5 5         5           THYME         (Thymus Vulgaris)         1 00         3 9           TOLU         (For making Syrup)         1 00         3 9           TONKA BEAN         (Dipteryx Odorata)         3 00         9           TRIFOLICM COMP         (For Syr. Trifol. Comp.)         2 00         6           TRIFOLICM COMP         (For Syr. Trifol. Comp.)         2 00         6           TRIFOLIC FIBRINI         (See Buckbean)         1 20         4 5           TURKEY CORN         (Corydalis Formosa)         1 65 <t< td=""><td></td><td></td><td></td><td></td></t<>				
SWEET GUM BARK         (Liquidambar Styracifiua)         2 50         8 4           SWEET MARJORAM         (See Marjoram, Sweet)         1 50         5 4           TAG ALDER         (Alnus Rubra)         75         3 1           TAMARAC BARK         (Larix Americana)         1 20         4 5           TANSY, DOUBLE         (Tanacetum Vulgare)         75         3 1           TAR, SOLUBLE         (For Syrup)         1 50         5 4           TARAXACUM (U. S. P.)         (See Dandelion)         1 25         4 6           TEA (Selected Japanese or Chinese) (Camellia Thea.)         1 55         5 5           THYME         (Thymus Vulgaris)         1 00         3 9           TOLU         (For making Tincture)         2 10         7 2           TOLU, SOLUBLE         (For making Syrup)         1 00         3 9           TONKA BEAN         (Dipteryx Odorata)         3 00         9           TRIFOLIU M COMP         (For Syr. Trifol. Comp.)         2 00         6 9           TRIFOLIU FIBRINI         (See Buckbean)         1 20         4 5           TRUMPET PLANT         (Sarracenia Flava)         2 40         8 1           TURKEY CORN         (Corydalis Formosa)         1 65         5 8 <td></td> <td></td> <td></td> <td></td>				
SWEET MARJORAM         (See Marjoram, Sweet)         1 50         5 44           TAG ALDER         (Alnus Rubra)         75         3 15           TAMARAC BARK         (Larix Americana)         1 20         4 56           TANSY, DOUBLE         (Tanacetum Vulgare)         75         3 15           TAR, SOLUBLE         (For Syrup)         1 50         5 46           TARAXACUM (U. S. P.)         (See Dandelion)         1 25         4 66           TEA (Selected Japanese or Chinese)         (Camellia Thea.)         1 55         5 5           THYME         (Thymus Vulgaris)         1 00         3 9           TOLU         (For making Syrup)         1 00         3 9           TOLU, SOLUBLE         (For making Syrup)         1 00         3 9           TONKA BEAN         (Dipteryx Odorata)         3 00         9 9           TRIFOLIU M COMP         (For Syr. Trifol. Comp.)         2 06         68           TRIFOLIU FIBRINI         (See Buckbean)         1 20         4 5           TURKEY CORN         (Corydalis Formosa)         1 65         5 8           TURKEY CORN         (Corydalis Formosa)         1 65         5 8           UNICORN ROOT, FALSE         (Helonias)         1 65         5 8 <td></td> <td></td> <td></td> <td>8 40</td>				8 40
TAMARAC BARK         (Larix Americana)         1 20         4 50           TANSY, DOUBLE         (Tanacetum Vulgare)         75         3 1           TAR, SOLUBLE         (For Syrup)         1 50         5 4           TARAXACUM (U. S. P.)         (See Dandetion)         1 25         4 6           TEA (Selected Japanese or Chinese) (Camellia Thea.)         1 55         5 5           THYME         (Thymus Vulgaris)         1 00         3 9           TOLU         (For making Syrup)         1 00         3 9           TONKA BEAN         (Dipteryx Odorata)         3 00         9 9           TRIFOLICM COMP         (For Syr. Trifol. Comp.)         2 00         6 9           TRIFOLICH FIBRINI         (See Buckbean)         1 20         4 5           TRUMPET PLANT         (See Buckbean)         1 20         4 5           TURKEY CORN         (Corydalis Formosa)         1 65         5 8           TURMERIC         (Curcuma Longa)         1 05         4 0           TWIN LEAF         (Jeffersonia Diphylla)         1 35         4 9           UNICORN ROOT, FALSE         (Helonias)         1 65         5 8           URTICA DIOICA         (See Nettle Root)         1 20         4 5				5 40
TANSY, DOUBLE.       (Tanacetum Vulgare)       75       3 1         TAR, SOLUBLE.       (For Syrup)       1 50       5 4         TARAXACUM (U. S. P.)       (See Dandelion)       1 25       4         TEA (Selected Japanese or Chinese) (Camellia Thea.)       1 55       5 5         THYME.       (Thymus Vulgaris)       1 00       3 9         TOLU.       (For making Tincture)       2 10       7 2         TOLU, SOLUBLE.       (For making Syrup)       1 00       3 90         TONKA BEAN.       (Dipteryx Odorata)       3 00       9 9         TRIFOLIUM COMP.       (For Syr. Trifol. Comp.)       2 00       6 8         TRIFOLIH FIBRINI       (See Buckbean)       1 20       4 5         TRUMPET PLANT.       (Sarracenia Flava)       2 40       8 1         TURKEY CORN.       (Corydalis Formosa)       1 65       5 8         TURMERIC.       (Cureuma Longa)       1 05       4 0         TWIN LEAF.       (Jeffersonia Diphylla)       1 35       4 9         UNICORN ROOT, FALSE.       (Helonias)       1 65       5 8         UNTICORN ROOT, TRUE.       (Aletris Farinosa)       1 80       6 3         URTICA DIOICA.       (See Nettle Root)       1 20       4				3 15
TAR, SOLUBLE       (For Syrup)       1 50       5 44         TARAXACUM (U. S. P.)       (See Dandetion)       1 25       5 46         TEA (Selected Japanese or Chinese) (Camellia Thea.)       1 55       5 55         THYME       (Thipmus Vulgaris)       1 00       3 9         TOLU       (For making Tineture)       2 10       7 2         TOLU, SOLUBLE       (For making Syrup)       1 00       3 9         TONKA BEAN       (Dipteryx Odorata)       3 00       9 9         TRIFOLIU COMP       (For Syr. Trifol. Comp.)       2 09       6 9         TRIFOLII FIBRINI       (See Buckbean)       1 20       4 5         TRUMPET PLANT       (Sarracenia Flava)       2 40       8 1         TURKEY CORN       (Corydalis Formosa)       1 65       5 8         TURKEY CORN       (Coreuma Longa)       1 05       4 0         TUNICORN ROOT, FALSE       (Helonias)       1 65       5 8         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80       6 3         UNTICA DIOICA       (See Nettle Root)       1 20       4 5         USTILAGO MAYDIS       (See Semut Corn)       1 65       5 8         UVA URSI (U. S. P.)       (Valeriana Officinalis)       1 00       <				4 50
TARAXACUM (U. S. P.)				
TEA (Selected Japanese or Chinese) (Camellia Thea.)         1 55         5 5           THYME         (Thymus Vulgaris)         1 00         3 9           TOLU         (For making Tineture)         2 10         7 2           TOLU, SOLUBLE         (For making Tineture)         2 00         6 3           TONKA BEAN         (Dipteryx Odorata)         3 00         9 9           TRIFOLIT FIBRINI         (See Buckbean)         1 20         4 9           TRIFOLIT FIBRINI         (See Buckbean)         1 20         4 8           TRUMPET PLANT         (Sarracenia Flava)         2 40         8 10           TURKEY CORN         (Corydalis Formosa)         1 65         5 8           TURMERIC         (Cureuma Longa)         1 05         4 0           TWIN LEAF         (Jeffersonia Diphylla)         1 35         4 9           UNICORN ROOT, FALSE         (Helonias)         1 80         6 3           UNTICA DIOICA         (See Nettle Root)         1 20         4 5           USTILAGO MAYDIS         (See Smut Corn)         1 65         5 8           UVA URSI (U. S. P.)         (Arctostaphylos Uva Ursi)         1 00         3 9           VERATRUM VIRIDE (U. S. P.) (See American Hellebore)         1 45         5 2				4 65
TOLU         (For making Tineture)         2 10         7 2           TOLU, SOLUBLE         (For making Syrup)         1 00         3 9           TONKA BEAN         (Dipteryx Odorata)         3 00         9 0           TRIFOLIUM COMP         (For Syr, Trifol, Comp.)         2 00         6 9           TRIFOLII FIBRINI         (See Buckbean)         1 20         4 5           TRUMPET PLANT         (Sarracenia Flava)         2 40         8 1           TURKEY CORN         (Corydalis Formosa)         1 65         5 8           TURMERIC         (Cureuma Longa)         1 05         4 0           TWIN LEAF         (Jeffersonia Diphylla)         1 35         4 9           UNICORN ROOT, FALSE         (Helonias)         1 65         5 8           UNICORN ROOT, TRUE         (Aletris Farinosa)         1 80         6 3           UNTICA DIOICA         (See Nettle Root)         1 20         4 5           USTILAGO MAYDIS         (See Smut Corn)         1 65         5 8           UVA URSI (U. S. P.)         (Valeriana Officinalis)         1 00         3 9           VERATRUM VIRIDE (U. S. P.)         (See American Hellebore)         1 45         5 2           VERVAIN         (Verbena Hostata)         1 00				5 55
TOLU, SOLUBLE.         (For making Syrup)         1 00 3 9           TONKA BEAN.         (Dipteryx Odorata)         3 00 9 9           TRIFOLIU COMP         (For Syr. Trifol. Comp.)         2 00 6 9           TRIFOLII FIBRINI         (See Buckbean)         1 20 4 5           TRUMPET PLANT         (Sarracenia Flava)         2 40 8 10           TURKEY CORN         (Corydalis Formosa)         1 65 5 8           TURMERIC         (Curcuma Longa)         1 05 4 0           TWIN LEAF         (Jeffersonia Diphylla)         1 35 4 0           UNICORN ROOT, FALSE         (Helonias)         1 65 5 8           UNICORN ROOT, TRUE         (Aletris Farinosa)         1 80 6 3           URTICA DIOICA         (See Nettle Root)         1 20 4 5           USTILAGO MAYDIS         (See Smut Corn)         1 65 5 8           VUYA URSI (U. S. P.)         (Arctostaphylos Uva Ursi)         1 00 3 9           VALERIAN (U. S. P.)         (Valeriana Officinalis)         1 10 4 2           VERATRUM VIRIDE (U. S. P.) (See American Hellebore)         1 45 5 2           VERVAIN         (Verbena Hastata)         1 00 3 9           VIBGINIA STONE CROP         (Penthorum Sedoides)         2 40 8 10           WAFER ASH         (Petlea Trifoliata)         1 00 3 9      <	THYME	(Thymus Vulgaris)		3 90
TONKA BEAN.         (Dipteryx Odorata)         3 00 9 9           TRIFOLIUM COMP.         (For Syr. Trifol. Comp.)         2 00 6 9           TRIFOLII FIBRINI.         (See Buckbean)         1 20 4 8 1           TRUMPET PLANT.         (Sarracenia Flava)         2 40 8 1           TURKEY CORN.         (Corydalis Formosa)         1 65 5 8           TURMERIC.         (Curcuma Longa)         1 05 4 0           TWIN LEAF.         (Jeffersonia Diphylla)         1 35 4 9           UNICORN ROOT, FALSE.         (Helonias)         1 65 5 8           UNICORN ROOT, TRUE.         (Aletris Farinosa)         1 80 6 3           URTICA DIOICA.         (See Nettle Root)         1 20 4 5           USTILAGO MAYDIS.         (See Smut Corn)         1 65 5 8           UVA URSI (U. S. P.).         (Arctostaphylos Uva Ursi)         1 00 3 9           VVALERIAN (U. S. P.).         (Valeriana Officinalis)         1 10 4 2           VERVAIN         (Verbena Hastata)         1 00 3 9           VIBURNUM COMPOUND         (See Cramp Bark Comp.)         1 40 5 10           VIBGINIA STONE CROP.         (Penthorum Sedoides)         2 40 8 10           WAFER ASH         (Petlea Trifoliata)         1 00 3 9           WAHOO BARK         (Euonymus Atropurpureus)         1 50	TOLU	.(For making Tineture)		7 20
TRIFOLIUM COMP.         (For Syr. Trifol. Comp.)         2 00 6 8           TRIFOLII FIBRINI         (See Buckbean)         1 20 4 8 1           TRUMPET PLANT         (Sarracenia Flava)         2 40 8 1           TURKEY CORN         (Corydalis Formosa)         1 65 5 8           TURMERIC         (Cureuma Longa)         1 05 4 0           TWIN LEAF         (Jeffersonia Diphylla)         1 35 4 9           UNICORN ROOT, FALSE         (Helonias)         1 65 5 8           UNICORN ROOT, TRUE         (Aletris Farinosa)         1 80 6 3           URTICA DIOICA         (See Nettle Root)         1 20 4 5           USTILAGO MAYDIS         (See Smut Corn)         1 65 5 8           UVA URSI (U. S. P.)         (Arctostaphylos Uva Ursi)         1 00 3 9           VYALERIAN (U. S. P.)         (Valeriana Officinalis)         1 10 4 2           VERYAIN         (Verbena Hastata)         1 00 3 9           VIBURNUM COMPOUND         (See Cramp Bark Comp.)         1 40 5 1           VIBURNUM COMPOUND         (See Cramp Bark Comp.)         1 40 5 1           VIRGINIA STONE CROP         (Penthorum Sedoides)         2 40 8 1           WAFER ASH         (Ptelea Trifoliata)         1 00 3 9           WAHOO BARK         (Euonymus Atropurpureus)         1 50 5 40				3 90
TRIFOLII FIBRINI       (See Buckbean)       1 20 4 50         TRUMPET PLANT       (Sarracenia Flava)       2 40 8 10         TURKEY CORN       (Corydalis Formosa)       1 65 5 8         TURMERIC       (Cureuma Longa)       1 05 4 0         TWIN LEAF       (Jeffersonia Diphylla)       1 35 4 9         UNICORN ROOT, FALSE       (Helonias)       1 65 5 8         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80 6 3         UNICORN ROOT, TRUE       (See Nettle Root)       1 20 4 5         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80 6 3         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80 6 3         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80 6 3         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80 6 3         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80 6 3         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80 6 3         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80 6 3         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80 6 3         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80 6 3         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80 6 3         UNICORN ROOT, TRUE       (Aletris Farinosa)				6 90
TRUMPET PLANT       (Sarracenia Flava)       2 40       8 16         TURKEY CORN       (Corydalis Formosa)       1 65       5 8         TURMERIC       (Curcuma Longa)       1 05       4 9         TWIN LEAF       (Jeffersonia Diphylla)       1 35       4 9         UNICORN ROOT, FALSE       (Helonias)       1 65       5 8         UNICORN ROOT, TRUE       (Aletris Farinosa)       1 80       6 3         URTICA DIOICA       (See Nettle Root)       1 20       4 5         USTILAGO MAYDIS       (See Smut Corn)       1 65       5 8         UVA URSI (U. S. P.)       (Arctostaphylos Uva Ursi)       1 00       3 9         VALERIAN (U. S. P.)       (Valeriana Officinalis)       1 10       4 2         VERATRUM VIRIDE (U. S. P.) (See American Hellebore)       1 45       5 2         VERVAIN       (Verbena Hastata)       1 00       3 9         VIBGINIA STONE CROP       (Penthorum Sedoides)       2 40       8 10         WAFER ASH       (Ptelea Trifoliata)       1 00       3 9         WAHOO BARK       (Euonymus Atropurpureus)       1 50       5 4         WALNUT LEAVES, Black       (Juglans Nigra)       2 00       6 9         WATER ERYNGO       (Eryngium Aquaticum) <td></td> <td></td> <td></td> <td>4 50</td>				4 50
TURMERIC         (Cureuma Longa)         1 05 4 0           TWIN LEAF         (Jeffersonia Diphylla)         1 35 4 9           UNICORN ROOT, FALSE         (Helonias)         1 65 5           UNICORN ROOT, TRUE         (Aletris Farinosa)         1 80 6 3           URTICA DIOICA	TRUMPET PLANT	(Sarracenia Flava)	2 40	8 10
TWIN LEAF         (Jeffersonia Diphylla)         1 35 4 98           UNICORN ROOT, FALSE         (Helonias)         1 65 5 8           UNICORN ROOT, TRUE         (Aletris Farinosa)         1 80 6 39           URTICA DIOICA         (See Nettle Root)         1 20 4 55           USTILAGO MAYDIS         (See Smut Corn)         1 65 5 88           UVA URSI (U. S. P.)         (Arctostaphylos Uva Ursi)         1 00 3 9           VALERIAN (U. S. P.)         (Valeriana Officinalis)         1 10 4 25           VERATRUM VIRIDE (U. S. P.) (See American Hellebore)         1 45 5 52           VERVAIN         (Verbena Hastata)         1 00 3 9           VIBURNUM COMPOUND         (See Cramp Bark Comp.)         1 40 5 10           VIRGINIA STONE CROP         (Penthorum Sedoides)         2 40 8 10           WAFER ASH         (Ptelea Trifoliata)         1 00 3 9           WAHOO BARK         (Euonymus Atropurpureus)         1 50 5 40           WALNUT LEAVES, Black         (Juglans Nigra)         2 00 6 90           WALNUT LEAVES, English         (Juglans Regia)         1 20 4 5           WATER ERYNGO         (Eryngium Aquaticum)         1 05 40           WATER FENNEL SEED         (Chanthe Phellandrium)         1 86 6 3           WATER HEMLOCK         (Cicuta Maculata)	TURKEY CORN	(Corydalis Formosa)		5 85
UNICORN ROOT, FALSE(Helonias)				4 05
UNICORN ROOT, TRUE				
URTICA DIOICA				6 30
USTILAGO MAYDIS				4 50
VALERIAN (U. S. P.)       (Valeriana Officinalis)       1 10 4 20         VERATRUM VIRIDE (U. S. P.)       (See American Hellebore)       1 45 5 20         VERVAIN       (Verbena Hostata)       1 00 3 90         VIBURNUM COMPOUND       (See Cramp Bark Comp.)       1 40 5 10         VIRGINIA STONE CROP       (Penthorum Sedoides)       2 40 8 10         WAFER ASH       (Ptelea Trifoliata)       1 00 3 90         WAHOO BARK       (Euonymus Atropurpureus)       1 50 5 40         WALNUT LEAVES, Black       (Juglans Nigra)       2 00 6 90         WALNUT LEAVES, English       (Juglans Regia)       1 20 4 50         WATER ERYNGO       (Eryngium Aquaticum)       1 05 4 00         WATER FENNEL SFED       (Cinanthe Phellandrium)       1 80 6 30         WATER HEMLOCK       (Cicuta Maculata)       1 35 4 90	USTILAGO MAYDIS	(See Smut Corn)	1 65	5 85
VERATRUM VIRIDE (U. S. P.) (See American Hellebore)       1 45 5 25         VERVAIN       (Verbena Hustata)       1 00 3 9         VIBURNUM COMPOUND       (See Cramp Bark Comp.)       1 40 5 i         VIRGINIA STONE CROP       (Penthorum Sedoides)       2 40 8 10         WAFER ASH       (Petlea Trifoliata)       1 00 3 9         WAHOO BARK       (Euonymus Atropurpureus)       1 50 5 40         WALNUT LEAVES, Black       (Juglans Nigra)       2 00 6 9         WALNUT LEAVES, English       (Juglans Regia)       1 20 4 5         WATER ERYNGO       Eryngium Aquaticum       1 05 4 0         WATER FENNEL SEED       (Enanthe Phellandrium)       1 80 6 3         WATER HEMLOCK       (Cicuta Maculata)       1 35 4 9				3 90
VERVAIN         (Verbena Hastata)         1 00 3 90           VIBGINIA STONE CROP         (See Cramp Bark Comp.)         1 40 5 10           VIRGINIA STONE CROP         (Penthorum Sedoides)         2 40 8 10           WAFER ASH         (Ptelea Trifoliata)         1 00 3 90           WAHOO BARK         (Euonymus Atropurpureus)         1 50 5 40           WALNUT LEAVES, Black         (Juglans Nigra)         2 00 6 90           WALNUT LEAVES, English         (Juglans Regia)         1 20 4 50           WATER ERYNGO         (Eryngium Aquaticum)         1 05 4 00           WATER FENNEL SEED         (Chanthe Phellandrium)         1 80 6 30           WATER HEMLOCK         (Cicuta Maculata)         1 35 4 90				4 20
VIBURNUM COMPOUND	· ·			
VIRGINIA STONE CROP				5 10
WAFER ASH       (Ptelea Trifoliata)       1 00 3 90         WAHOO BARK       (Euonymus Atropurpureus)       1 50 5 40         WALNUT LEAVES, Black       (Juglans Nigra)       2 00 6 90         WALNUT LEAVES, English       (Juglans Regia)       1 20 4 50         WATER ERYNGO       Eryngium Aquaticum       1 05 4 00         WATER FENNEL SFED       (Enanthe Phellandrium)       1 80 6 30         WATER HEMLOCK       (Cicuta Maculata)       1 35 4 90				
WALNUT LEAVES, Black(Juglans Nigra)	WAFER ASH	(Ptelea Trifoliata)	1 00	3 90
WALNUT LEAVES, English. (Juglans Regia)       1 20 4 50         WATER ERYNGO       (Eryngium Aquaticum)       1 05 4 00         WATER FENNEL SEED       (Enanthe Phellandrium)       1 80 6 30         WATER HEMLOCK       (Cicuta Maculata)       1 35 4 90				5 40
WATER ERYNGO				6 90
WATER FENNEL SEED (Enanthe Phellandrium)				
WATER HEMLOCKCicuta Maculata) 1 35 4 9				6 30
				4 95
The state of the s			1 80	6 30

FLUID EXTRACTS—Continued.		4 oz. Bottles per doz.
WATER PEPPER(Polygonum Punctatum)	\$ 90	£3 60
WHITE OAK BARK(Quereus Alba)		3 15
WHITE PINE BARK (Pinus Strobus)	. 90	3 60
WHITE PINE COMPOUND		6 90
WHITE WILLOW BARK(Salix Alba)	90	3 60
WHITE WOOD BARK(Liriodendron Tulipifera)	7.5	3 15
WILD CHERRY BARK (U.S. P.) (Prunus Virginiana)	1 00	3 90
WILD CHERRY BARK COMPOUND	1 00	3 90
WILD CHERRY BARK, Detannated	1 35	4 95
WILD CHERRY BARK (Procter's Formula)	90	3 60
WILD CHERRY BARK (Procter's Formula modified) for		
Syrup	90	3 60
WILD INDIGO	90	3 60
WILD TURNIP(Arum Triphyllum)	1 20	4 50
WILD YAM(Dioseorea Villosa)	90	3 60
WINTERGREEN (Gaultheria Procumbens)	90	3 60
WITCH HAZEL BARK	90	3 60
WITCH HAZEL LEAVES (U.S. P.) (Hamamelis Virginica)	90	3 60
WOOD BETONY(Betonica Officinalis)	2 00	6 90
WORMSEED(Chenopodium Anthelminticum).	30	3 60
WORMSEED, LEVANT (Semen Santonici)	1 20	4 50
WORMWOOD(Artemisia Absinthium)	90	3 60
XANTHIUM SPINOSUM.	1 50	5 40
YARROW(Achillea Millefolium)		3 15
YELLOW DOCK (U. S. P.)(Rumex Crispus)	1 10	4 20
YELLOW DOCK COMP. (Formula like Syr. Yel. Dock Comp.)	1 50	5 40
YELLOW JESSAMINE (U. S. P.) (See Gelsemium)	1 25	4 65
YERBA BUENA(Micromeria Douglassii)	2 40	8 10
YERBA REUMA(Frankenia Grandifolia)	2 40	8 10
YERBA SANTA(Eriodictyon Glutinosum)	2 20	7 50
YERBA SANTA (For Syrup)	1 75	6 15
YERBA SANTA, AROM(For making Arom. Syrup)	1.75	6 15

### STANDARD

# Assayed Fluid Extracts,

REPRESENTING

ONE GRAMME OF THE DRUG OF ASSAYED STANDARD QUALITY
IN EACH CUBIC CENTIMETER.

This Special List of Assayed Fluid Extracts includes notably those which owe their activity mainly to the presence of certain alkaloids, and which can be standardized by assay to a definite percentage of these alkaloids. We also include in this list a few fluid extracts depending upon the presence of a definite quantity of Resin as their active constituent.

The assaying of these drugs is by no means a new feature with us, as we have for many years resorted to assays of the alkaloidal strength of the more important ones at least, as one of the most reliable means of determining their quality in selecting the drugs, and thus securing efficacy and uniformity of strength in our Extracts.

We omit such fluid extracts as of *Rhubarh*, *Eryot*, and of other drugs, the active properties of which are not known to reside in any special proximate principle or principles, and because an arbitrary standard, such as the determination of the percentage of solid residuum obtained from the extract by evaporation, would not indicate the quality of the drug from which the fluid extract is made; for instance, a very poor article of Rhubarb would furnish as much solid residuum as the finest quality of the drug. In the selection of these drugs, however, the well-known physical properties of a standard article, as described in the Pharmacopæia and other authorities on Pharmacognosy, furnish equally good and reliable criterions by which to judge of their quality, and drugs selected with care and judgment in this respect cannot fail to produce efficacious and reliable extracts.

As long experience and a thorough knowledge of our calling enable us to judge intelligently of the quality of drugs, and as we conscientiously use and have always used the most scrupulous care in the selection of drugs of standard quality for our preparations, as well as in every step in the manufacture of these products, we feel confident that our Extracts cannot be excelled for efficacy and reliability, which fact is no doubt known to all who have tried them.

ACONITE ROOT.....per pint bottle, \$1.20

Standard, 0.75 alkaloid. 10 cc. of this Fluid Extract require for complete precipitation of alkaloid 5.6 cc. of Mayer's Solution, normal 1-20. This Extract also responds to Dr. Squibb's physiological test.

BELLADONNA LEAVES.....per pint bottle, \$1.25

Standard, 0.4 per cent. Atropine. 10 cc. of this Fluid Extract require 6.2 cc. of Mayer's Solution, N. 1-20, for complete precipitation. The alkaloid may also be separated by agitating 10 cc. of this Extract, after addition of a little Ammonia, with successive portions of Chloroform, removing the alkaloid from this Chloroform solution by shaking with 5 per cent. Sulphuric Acid, rendering this acid solution again alkaline by addition of Aqua Ammonia, and treating this with successive portions of Chloroform. On evaporating the Chloroform solution, the alkaloid, weighing 0.04 gramme, is obtained.

### Standard Assayed Fluid Extracts - Continued.

BELLADONNA ROOT.....per pint bottle, \$1.50

Standard, 0.5 per cent. Atropine. 10 cc. of this Fluid Extract require for complete precipitation 7.8 cc. of Mayer's Solution, N. 1-20. The alkaloid, obtained from 10 cc. of this Fluid Extract in the same manner as in Belladonna Leaves, should weigh 0.05 gramme,

BLOODROOT.....per pint bottle, \$1.05

Standard, 1 per cent. Sanguinarine. 10 cc. of this Fluid Extract require for complete precipitation 9 cc. of Mayer's Solution, N. 1-20. To separate the alkaloid, 10 cc. of this extract, evaporated to expel the Alcohol after addition of a little HCl and 10 cc. water, are precipitated with Ammonia. The precipitate, redissolved in Hydrochloric Acid and reprecipitated with Ammonia, is treated with successive portions of Ether to dissolve the alkaloid, which latter is then obtained on evaporation of the Ethereal Solution, weighing 0.10 gramme.

CANNABIS INDICA.....per pint bottle, \$1.50

Standard, 10 per cent. Resin. 10 cc. of this Fluid Extract, when concentrated and poured into 20 cc. of water, will yield a precipitate which, when washed with water and dried at 100° C., weighs 1 gramme.

CINCHONA CALISAYA.....per pint bottle, \$1.50

Standard, 2 per cent. Anhydrous Quinine, U. S. P. To estimate total alkaloids, shake 10 cc. of this Fluid Extract with 200 cc. of Prollius' fluid, decant 100 cc. of this solution, and agitate with successive portions of "cc. ach of 5 per cent. Sulphuri Acid. After rendering the mixed acid solutions strongly alkaline with Ammonia, shake with successive portions of 20 cc. of a mixture of Ether 3 vol., Chloroform 1 vol. On vaporation of this Ether-Chloroform solution, the total alkaloids are obtained, from which the Quinin may be separated by the process given in the U. S. P.

CINCHONA, RED.....per pint bottle, \$1.50

Standard, 2 per cent. Anhydrous Quinine, U. S. P. Estimated in the same manner as the Cinchona Calisaya.

COCA LEAVES.....per pint bottle, \$2.00

Standard, 0.5 per cent. Cocaine. 10 cc. of this Fluid Extract require for complete precipitation 13.6 cc. of May r's Solution, N. 1-20. 10 cc. of the acidulated Extract, washed with Benzin and then Ether, then rendered alkalin with Ammonia and exhausted by shaking with successive portions of Ether, yield, on evaporation of the latter, 0.05 gramme of the alkaloid.

COLCHICUM ROOT.....per pint bottle, \$1.20

Standard, 0.5 per cent. alkaloid. 10 cc. of this Fluid Extract require for complete precipitation 6.4 cc. of Mayer's Solution, N. 1-20.

COLCHICUM SEED.....per pint bottle, \$1.50

Standard, 0.5 per cent. alkaloid. 10 cc. of this Fluid Extract require for complete precipitation 6.4 cc. of Mayer's Solution, N. 1-20.

CONIUM FRUIT.....per pint bottle, \$1.50

Standard, 0.6 per cent. Conline, estimated by removing the alkaloid with Benzine from this Fluid Extract, after the addition of Carbonate of Sodium, then transferring it from the Benzine solution into a 1 per cent. solution of Hydrochloric Acid by agitation, and titrating this with a standard solution of Sodium Phosphomolybdate.

<sup>\*</sup>Prollius' fluid is a mixture consisting of 325 cc. of Stronger Ether, 25 cc. Alcohol and 10 cc. Stronger Water of Ammonia.

### Standard Assayed Fluid Extracts - Continued.

GELSEMIUM per pint bottle, \$1.25

The alkaloid contained in 10 cc. of this Fluid Extract requires for complete precipitation 6 cc. of Mayer's Solution, N. 1-20. The precipitate, when dried at 100° C., weighs .113 gramme.

HENBANE.....per pint bottle, \$1.25

Standard, 0.18 per cent. alkaloid. 10 cc. of this Fluid Extract, heated to expel the Alcohol, after the addition of 5 cc. of acidulated water, washed with Chloroform to remove Resin, etc., rendered slightly alkaline with Ammonia, and then treated with successive portions of Chloroform, will yield, on evaporation of the latter, 0.018 gramme of alkaloid.

IPECAC....per pint bottle, \$5.00

Standard, 1.75 per cent. Emetine. 10 cc. of this Fluid Extract require for complete precipitation 18.5 cc. of Mayer's Solution, N. 1-20.

JALAP....per pint bottle, \$2.50

Standard, 12 per cent. of Resin. 10 cc. of this Fluid Extract, when concentrated and poured into 20 cc. of water, will yield a precipitate, which, when washed with water and dried at 100° C., weighs 1.2 grammes.

MANDRAKE.....per pint bottle, \$1.05

Standard, 4 per cent. Podophyllin. 10 cc. of this Fluid Extract, when concentrated and poured into 20 cc. of water, acidulated with Hydrochloric Acid, will yield a precipitate which, when carefully dried at  $100^\circ$  C., weighs 0.4 gramme.

NUX VOMICA.....per pint bottle, \$1.20

Standard, 1.5 per cent. alkaloid. 10 cc. of this Fluid Extract require for complete precipitation 15 cc. of Mayer's Solution, N. 1-20, the precipitate, dried at 100° C., weighing .365 gramme; or 10 cc. of this Fluid Extract, heated to expel Alcohol, after the addition of a few drops of dil. Sulphuric Acid and 10 cc. of water, washed with Ether, then rendered alkaline with Caustic Soda, and shaken with successive portions of a mixture of Ether 3 vol., Chloroform 1 vol., yield, on evaporation of the latter, 0.150 gramme of alkaloid.

STRAMONIUM LEAVES.....per pint bottle, \$1.05

Standard, 0.375 per cent, alkaloid. 10 cc. of this Fluid Extract require 6 cc. of Mayer's Solution, N. 1-20, for complete precipitation. By shaking 10 cc. of this Fluid Extract, after addition of a little Ammonia, with successive portions of Chloroform, removing the alkaloid from this Chloroform solution by agitating with 5 per cent. Sulphuric Acid, rendering this acid solution again alkaline by addition of Aqua Ammonia, shaking this with successive portions of Chloroform, and finally evaporating the Chloroform solution, the alkaloid is obtained, weighing 0.0375 gramme.

STRAMONIUM SEED.....per pint bottle, \$1.05

Standard, 0.375 per cent. alkaloid, 10 cc. of this Fluid Extract require for complete precipitation 6 cc. of Mayer's, Solution, N. 1-20. Process for separating the alkaloid same as Stramonium Leaves.

VERATRUM VIRIDE.....per pint bottle, \$1.45

The alkaloids contained in this Fluid Extract require for complete precipitation 6 cc. of Mayer's Solution, N. 1-20.

"It should be borne in mind that the Alcohol contained in these Fluid Extracts should be driven off on a water-bath, after the addition of a little dilute acid, before Mayer's reagent is applied.

These Assayed Fluid Extracts will also be furnished in 4 oz. bottles at the usual advance. See Fluid Extracts.

### FLUID EXTRACTS

FOR MAKING

# Tinctures, Syrups, Etc.

Especially prepared for the convenience of Pharmacists.

FOR PRICES, SEE LIST OF FLUID EXTRACTS.

	Aloes1 1		mak	es 5	pint	
	Aloes and Myrrh1 p	ot.	6.6	4	6.6	" U.S.P.
	Aromatic, for Wine11	i.	**	16	b 4	Wine, U.S.P.
	Asafetida1	ot.	+6	21	6.6	Tincture, U.S.P.
	Bay Laurel1 p	ot.	4.6	64	6.6	Bay Rum.
1	Benzoin1 p	ot.		-1	4.6	Tincture, U.S.P.
	Benzoin Comp1	it.	6.6	3		" U.S.P.
ŀ	Cardamom Comp1	it.	6.6	8	6.	" U.S.P.
	Catechu Comp 1 p	ot.	**	3		" U.S.P.
	Cinchona, Red, Comp1	ot.	6.6	3	6.6	" U.S.P.
	Ginger, for Syrup1	ot.	66	16	5.6	Syrup, U.S.P.
ı	Guaiae Gum1 p	ot.	6.6	4	6.6	Tincture, U.S.P.
	Kino 11	it.	6.6	5	6.6	" U.S.P.
	Lactucarium 11	i.		16	6.6	Syrup, U.S.P.
	Lavender Comp1 p	ot.	6.6	8	6.6	Tincture, U.S.P.
	Lemon1 1	ot.	6.6	16	6.6	Syrup.
	Myrrh1 1	ot.	6.6	6	6.6	" U.S.P.
ļ	Myrrh and Capsicum1	ot.	6.6	10	6.6	Hot Drops or No. 6, Am.D.
ł	Opium, for Laudanum1 p	ot.	6.6	5	6.6	Tincture, U.S.P.
	Opium, Camphorated1	pt.	6.6	8	6.6	" U.S.P.
	Orange Peel, Sweet, for Syr. 1 p	ot.	6.5	15	6.6	Syrup, U.S.P.
	Rhubarb, Aromatic1 p	ot.	4.5	8	6.6	" U.S.P.
١	Sarsaparilla Comp., for Syr1 p	ot.	4.6	4	6.6	" U.S.P.
	Squill Comp1	it.		- 6		" U.S.P.
	Stillingia Comp1 p	t.	6.5	4	6.6	" Amer. Disp.
ŀ	Tar1 p	t.	. 41	8	6.6	" U.S.P.
ŀ	Tar1 p	ot.	6.6	8	6.6	Wine, Nat'l Formulary.
	Tolu, for Syrup1 p	ot.	66	16	4.6	Syrup, U.S.P.
	Tolu, for Tineture 11	it.	6.4	.)	6.6	Tincture, U.S.P.
-	Wild Cherry Bark1 p	ot.	66	6	6.6	Syrup, U.S.P.
	Yerba Santa, Aromatic1 p	ot.	6.6	8	5.5	66
1	Yerba Santa, Soluble1	ot.	6.6	16	5.6	66

## ABSTRACTS.

(ABSTRACTA, U.S.P.)

These are a new class of preparations introduced into the U.S. Pharmacopæia of 1880, and are in fact Powdered Extracts, representing in all cases two parts of the respective drug in one part of the abstract.

The following comprises a list of the official abstracts only, but we can furnish those of other drugs, prepared in the same manner and proportion, when wanted.

\*\* As abstracts are liable to absorb moisture, they should be kept in well-corked bottles in a cool place.

We would advise our patrons to order them in ounce bottles only unless they are intended for immediate use.

						-
ABSTRACTS.	Во	b. ttles	В	oz. ottles	Be	oz. ottles ach.
ACONITE	\$3	60	\$1	00	95	30
BELLADONNA	4	80	1	30		37
CONIUM	3	00		85		2"
DIGITALIS	3	60	1	00		30
HENBANE	4	20	1	15		33
IGNATIA	1:3	00	3	30		90
JALAP	5	60	11	50		45
NUX VOMICA	4	80	1	30		37
PODOPHYLLUM	3	60	1	00		30
RHUBARB (unofficial)	4	80	1	30		37
SENEKA	4	80	1	30		3"
VALERIAN	4	20	, 1	25		33

# Solid Extracts.

In the manufacture of these Extracts the concentration is effected at a very low temperature to avoid any injury to the active constituents, and their quality will be found to be unexceptional.

	1b,	8 04.	4 0%,	1 oz.
SOLID EXTRACTS.	Jars,	Jars,	Jars,	Jars,
	each.	each.	each.	each.
ACONITE LEAVES	\$3 50	201 05	.0 0=	5 00
	46	\$1.85	\$ 95	\$ 30
ACONITE ROOT (U. S. P.).	4 00	2 10	1 10	34
ALOES (U. S. P.).	2 70	1 45	75	25
ALTERATIVE COMP.	3 00	1 55	85	27
ANGELICA ROOT	3 60	1 90	1 00	31
ARNICA FLOWERS	3 00	1 55	85	27
ARNICA ROOT (U. S. P.)	3 00	1 55	85	27
BALMONY	2 40	1 30	70	24
BARBERRY	2 70	1 45	75	25
BAYBERRY	2 70	1 45	75	25
BELLADONNA LEAVES (U. S. P.)	3 60	1 90		
DELLA DONNA DOOT (for realist Francisco		1 :10	1 00	31
BELLADONNA ROOT (for making Emplast.   Belladonnæ, U. S. P.—formula on label).	3 60	1 90	1 00	31
BERBERIS AQUIFOLIUM	4 20	2 20	7 7 7 1	0~
	2 70		1 15	35
BITTER SWEET		1 45	75	25
BLACK COHOSH	3 00	1 55	85	27
BLACK HAW	3 60	1 90	1 00	31
BLACK HELLEBORE.	3 00	1 55	85	27
BLADDER WRACK	3 00	1 55	85	27
BLESSED THISTLE.	3 00	1 55	85	27
BLOOD ROOT	3 60	1 90	1 00	31
BLUE COHOSH	2 10	1 15	60	202
BLUE FLAG (U. S. P.)	3 00	1 55	85	27
BONESET	2 40	1 30	70	24
BROOMTOP	3 60	1 90		
BRYONY	3 60	1 90	1 00	31
			1 00	31
BUCHU		1 90	1 00	31
BUCKBEAN	2 70	1 45	75	25
BUCKTHORN BARK	3 00	1 55	85	27
BUGLEWEED	3 00	1 55	85	27
BURDOCK	2 40	1 30	70	24
BUTTERNUT (U. S. P.)	2 40	1 30	70	24
CALABAR BEAN (U. S. P.)				1 30
CALENDULA	4 20	2 20	1 15	35
CANNABIS INDICA (U. S. P.)	9 60	4 90	2 50	69
CARD. BENEDICT.	3 00	1 55	85	27
CASCARA SAGRADA	4 20	2 20	1 15	35
CASCARILLA	3 60	1 90	1 00	31
CENTAURY, RED.	3 60	1 90	1 00	31
CHAMOMILE FLOWERS	5 50	2 85	1 45	43
CHICORY	1 35	75	42	17
CHIRATA	9 60	4 90	2 50	69
CINCHONA CALISAYA (U.S. P.)	9 60	4 90	2 50	69
CINCHONA, Pale	5 00	2 60	1 35	40
CINCHONA, Red.	9 60	4 90	2 50	69
CINCHONA COMP. (Squibb's Formula)	4 00	2 10	1 10	34
CLOVER TOPS	3 00	1 55	85	27
COCA LEAVES	8 20	4 20	2 15	60
COLCHICUM ROOT, Acet. (U. S. P.)	3 60	1 90	1 00	31
COLCHICUM SEED, Alcoholic.	9 60	4 90	2 50	69
COLOCYNTH APPLE	6 00			00
		3 10	1 60	46
COLOCYNTH COMP. (U. S. P.)		1 85	95	30
COLUMBO		1 55	85	27
CONIUM FRUIT (U. S. P.)	3 00	1 55	85	27
16				

SOLID EXTRACTS—Continued.	Ib.	8 oz. Jars,	4 oz.	f oz.
COLID EXTINOTO COMMISSION	each.	each.	each.	each.
	200 10	21 00	@ WO	0 01
CONIUM LEAVES		\$1 30	\$ 70	\$ 24
CRANESBILL	3 00	1 55	85	27
CUBEB (Oleoresin)	0 00	1 ()()		85
CULVER'S ROOT (U. S. P.)	3 60	1 90	1 00	31
DAMIANA	4 80	2 50	1 30	38
DANDELION (U. S. P.)	1 35	75	42	17
DOG GRASS	2 40	1 30	70	24
ELDER FLOWERS	3 00	1 55	85	27
ERGOT (Soluble in water) (U. S. P.)	1 80 9 00	1 00 4 60	2 35	19 65
EUCALYPTUS GLOBULUS	3 60	1 90	1 00	31
FERRI POMATI	1 80	1 00	. 55	20
FOXGLOVE (U. S. P.).	2 70	1 45	75	25
GARDEN CELANDINE	3 00	1 55	85	27
GELSEMIUM	3 60	1 90	1 00	31
GENTIAN (U. S. P.)	1 10	65	35	16
GOLDEN SEAL	6 00	3 10	1 60	46
GRAMINISGRINDELIA ROBUSTA	2 40 3 60	1 30	1 00	24
GUARANA	3 00	1 390	1 00	1 50
HELONIAS ROOT	4 20	2 20	1 15	35
HENBANE (U. S. P.)	3 60	1 90	1 00	31
HOPS	4 20	2 20	1 15	35
HOREHOUND		1 45	75	2.5
HYDRANGEA	3 00	1 55	85	27
IGNATIA BEAN	10 80	5 50	2 80	7.5
INSPISSATED OX GALL	2 70	1 45	75	25 2 00
JABORANDI	4 20	2 20	1 15	35
JALAP.	5 00	2 60	1 35	40
JAMAICA DOGWOOD	9 60	4 90	2 50	69
JUNIPER BERRIES	1 80	1 00	55	20
LADIES' SLIPPER	6 00	3 10	1 60	50
LETTUCE.	2 40	1 30	70	24
LIQUORICE, Purified.	1 35	75	42	17
LIVERWORT LOGWOOD (U. S. P.)	3 60 2 00	1 90	1 00	31
LUPULIN		2 20	1 15	35
MANDRAKE (U. S. P.)	3 00	1 55	85	27
MATICO.	4 80	2 50	1 30	38
MEZEREON, Ethereal, (Br. P.)	18 00	9 10	4 60	1 20
MEZEREUM (U. S. P.)	5 00	2 60	1 35	40
MUSK ROOT		6 70	3 40	90
NUX VOMICA (U. S. P.)		1 90	1 00	80
OPIUM, Aqueous, (U. S. P.).			******	80
OX GALL, Inspissated	2 70	1 45	75	25
PAREIRA BRAVA	8 20	4 20	2 15	60
PIPSISSEWA	2 40	1 30	70	24
POKE ROOT	3 00	1 55	85	27
POPPY HEADS	2 70	1 45	75	25
PRICKLY ASH BARK.	3 60	1 90	1 00	31
PULSATILLA	3 00	1 55	1 20	27
QUASSIA (U. S. P.)QUEEN OF THE MEADOW	4 80 3 00	2 50	1 30	38
RHATANY (U. S. P.)	3 00	1 55	85	27
RHUBARB (U. S. P.)	4 80	2 50	1 30	38
RHUBARB COMP. (Germ. Pharm.)	4 80	2 50	1 30	38
RUE	3 00	1 55	85	27
SARSAPARILLA	3 00	1 55	85	27
SARSAPARILLA COMP.	3 00	1 55	85	27
SAVIN	2 40	1 30	70	24
SCULLCAPSENEKA	3 00	1 55 2 50	85 1 30	38
SENNA, ALEX.	4 80 3 50	1 85	95	30
SQUILL	2 40	1 30	70	24
STILLINGIA	3 00	1 55	85	27
STRAMONIUM LEAVES		1 30	70	24
17				

In ordering our Preparations through dealers, please specify Sharp & Dohme's.

SOLID EXTRACTS—Continued.	lb. Jars, each,	8 oz. Jars,   each.	4 oz.	l oz. Jars, each.
STRAMONIUM SEED (U. S. P.)	\$4.50	\$2 35	<b>\$1 20</b>	8 37
TAG ALDER	1 10	1 55	85	27
TOBACCO	6 00	3 10	1 60	46
TRIFOLII FIBRINI.	2 70	1 45	75	25
UVA URSI	2 40	1 30	70	24
VALERIAN	3 00	1 55	85	27
VERATRUM VIRIDE	3 60	1 90	1 00	31
WAHOO BARK (U. S. P.)	3 60	1 90	1 00	31
WARBURG'S TINCTURE				90
WARBURG'S TINCTURE (without Aloes)				1 00
WATER PEPPER	3 00	1 55	85	27
WHITE OAK BARK		1 15	60	6)6)
WITCH HAZEL		1 15	60	1)1)
WORMWOOD	2 70	1 45	75	2.5
YARROW		1 30	70	24
YELLOW DOCK	1000	1 45	75	25
YELLOW JESSAMINE	3 60	1 90	1 00	31
YERBA SANTA	3 60	1 90	1 00	31

# Powdered Extracts.

These Powdered Extracts are fully equal in strength to the Pilular Extracts, and are prepared by drying the latter at a low temperature and compensating for the loss of weight caused by the evaporation of moisture with the respective powdered drugs, and in some instances with powdered Sugar of Milk, thus again bringing the Powdered Extract up to the original weight of the Pilular Extract.

IF As these Powdered Extracts readily absorb moisture, they should invariably be kept securely corked.

POWDERED EXTRACTS.	Oz. Bottle, each.
ACONITE LEAVES	\$ 40
ACONITE ROOT	40
ALOES	35
BELLADONNA LEAVES	40
BERBERIS AQUIFOLIUM.	. 50
BLACK COHOSH	40
BLACK HAW	
BLACK HELLEBORE	40
BLADDER WRACK	
BLOOD ROOT	40
BLUE COHOSH	()()
BLUE FLAG	40
BUTTERNUT CALABAR BEAN	35
CASCARA SAGRADA	50
CINCHONA CALISAYA (U. S. P.)	75
COCA LEAVES	75
COLCHICUM ROOT, (Acetic)	
(OLOCYNTH APPLE (U. S. P.)	55
COLOCYNTH COMP. (U. S. P.)Per lb. \$3.60	
COLUMBO ROOT	40
CONTUM LEAVES	40
COTTON ROOT BARK	50
CULVER'S ROOT	40
DAMIANA	60
DANDELION ROOT	35
EUCALYPTUS	50
FOXGLOVE	40
GENTIAN	35
GOLDEN SEAL	65
GUARANA	1 65
HENBANE	40
IGNATIA BEAN	90
JABORANDI	60
JALAP Per lb. \$6.00	
JAMAICA DOGWOOD.	1 20
LADIES' SLIPPER	60
LETTUCE, Wild	45
LOBELIA	1
MANDRAKE	35
NUX VCMICA	40
19	

### Oz. Bottle, POWDERED EXTRACTS—Continued. each. 1 20 OPIUM, Aqueous ..... OX GALL, Inspissated ..... POKE ROOT ..... 40 PRICKLY ASH BARK..... 40 50 PULSATILLA ..... QUASSIA ..... 50 RHATANY..... 45 RHUBARB.. SARSAPARILLA 50 SCULLCAP..... 50 40 SENNA, Alexandria..... 40 STILLINGIA ..... STRAMONIUM LEAVES..... 40 TRIFOLII FIBRINI ..... 35 40 VALERIAN ..... 45 WAHOO... WILD YAM. 40 WITCH HAZEL .... 40 YELLOW DOCK..... 40 YELLOW JESSAMINE ..... 50

# Resinoids-Concentrations.

The following comprises a list of the proximate medicinal principles commonly known as Resinoids or Concentrations. While some of these represent a pure resin and others an impure alkaloid, by far the greater number are a combination of the various active proximate principles contained in the drug which they represent.

We Owing to the liability of these preparations to absorb moisture, they should be kept securely closed and in a cool place.

In drachm vials a uniform advance of 25 ets. per ounce is made to list price. Special prices in bulk.

RESINOIDS-CONCENTRATIONS.

ALETRIN (Unicorn Root)

ASCLEPIDIN (Pleurisy Root) .....

HYDRASTINE PHOSPHATE ...(Berberine Phosphate).....

.....(Res. Jalapae, U.S. P.)....

HYDRASTINE SULPHATE .....(Berberine Sulphate).....

JUGLANDIN .....(Butternut)..... LEPTANDRIN .....(Culver's Root)..... LOBELIN .....(Lobelia).....

IRISIN .....(Blue Flag).....

JALAPIN

ALNUIN....(Tag Alder).... APOCYNIN....(Bitter Root)....

BAPTISIN(Wild Indigo)	.   60
CAULOPHYLLIN(Blue Cohosh)	50
CIMICIFUGIN (Macrotin)(Black Cohosh)	45
COLLINSONIN(Stone Root)	. 1 20
COLOCYNTHIN(Colocynth)	1 40
CYPRIPEDIN(Ladies' Slipper)	1 25
DIOSCOREIN(Wild Yam)	1 00
EUONYMIN(Wahoo)	1 00
EUPURPURIN(Queen of the Meadow)	1 00
GELSEMIN (Yellow Jessamine)	1 50
GERANIIN(Cranesbill)	50
GOSSYPIIN(Cotton Root Bark)	1 50
HAMAMELIN(Witch Hazel)	60
HELONIN(False Unicorn)	1 35
HYDRASTIN(Golden Seal)	1 50
HYDRASTINE MURIATE(Berberine Muriate)	2 00
HYDRASTINE NITRATE(Berberine Nitrate)	3 50
TITED A CHINESE DIVOCADILA ME (Destante a Discontinuità)	1 4 00

\$ 50 60

1 20

4 00

3 00

1 20

60

60

90

# COMBINED LIST OF

# Gelatin-Coated & Sugar-Coated PILLS AND GRANULES.

(Comprising all the official and other well-known favorite formulæ.)

These PILLS AND GRANULES are all prepared with the utmost care under our immediate supervision.

The DRUGS entering into their composition are of the BEST QUALITY.

The QUANTITIES AND PROPORTIONS ARE INVARIABLY AS REPRESENTED on the labels.

The EXCIPIENTS to make the masses are CAREFULLY CHOSEN in each case to make the Pill perfectly soluble.

The SUGAR COATING AND GELATIN COATING will be found to be VERY SOLUBLE, and not excelled by any other in point of beauty or finish.

GELATIN-COATED Pills are furnished OVAL ONLY.

SUGAR-COATED Pills are furnished ROUND ONLY.

Special Recipes FOR SUGAR-COATED PILLS are made and coated to order when not less than 3,000 PILLS ARE ORDERED AT ONE TIME. GELATIN-COATED PILLS can be prepared in lots of 1,000 OR MORE.

In ordering, please specify whether Gelatin-Coated (G. C.) or Sugar-Coated (S. C.), and whether in bottles of 100 or 500 each.

Price Price
per per
Bottle Bottle
of 100 of 500
each. each.

Gelatin-Coated and Sugar-Coated Pills.	of 100 each.	of 500 each.
ACETANILID1 gr.	\$ 20	S 85
ACETANILID		1 10
ACETANILID4 grs.		1 85
ACETANILID5 grs.		2 35
ACIDI ARSENIOSI 1-60 gr.	20	85
ACIDI ARSENIOSI1-50 gr.	20	85
ACIDI ARSENIOSI1-40 gr.	20	85
ACIDI ARSENIOSI 1-32 gr.	20	85
ACIDI ARSENIOSI	20	85
ACIDI ARSENIOSI1-20 gr.		85
ACIDI ARSENIOSI		85
ACIDI SALICYLICI		1 35
ACIDI SALICYLICI	50	2 35
ACIDI SALICYLICI5 grs.		4 35
ACIDI SALICYLICI ET MORPHINÆ. (I.)		
{ Acidi Salicylici, 21-2 grs. } } Morphine Sulph., 1-12 gr. }	90	4 35
	90	# 110
ACIDI SALICYLICI ET MORPHINÆ. (II.)		
Acidi Salicylici, 5 grs. ( Morphuæ Sulph., 1-8 gr. )	1 40	6 85
ACONITINÆ, Pure, Cryst1-480 gr.	25	1 10
ACONITINÆ, Pure, Cryst1-200 gr.		1 10
ACTED	1	
Chinoidini, 2 grs.   Ext. Col. Co., 1-3 gr.   Ol. Pip. Nig., 1-6 gr.   Perri Sulph. Exsic., 1-2 gr.	40	1 85
ALOES (U. S. P.)		
{ Aloes Purif., 2 grs. } { Saponis, 2 grs. }	25	1 10
ALOES COMP. (See Pil. Gentianae Comp.)	25	1 10

Gelatin-Coated and Sugar-Coated Pills.	Price per Bottle of 100 each.	Price per Bottle of 500 each.
ALOES ET ASAFŒTIDÆ (U. S. P.)		
(Aloes Purif., 11-3 grs.) Asafœtidæ, 11-3 grs.) (Saponis, 11-3 grs.) ALOES ET FERRI (U. S. P.)	\$ 25	\$1 10
Aloes Purif., 1 gr. Ferri Sulph. Exsic., 1 gr. Pulv. Arom., 1 gr. Conf. Rosæ, q. s.	25	1 10
ALOES ET FERRI, (Puly, Aloes Socot., 1-2 gr.)		1 10
Ferri Sulph, Exsic., 1 gr. Lext. Conii, 1-2 gr. ALOES ET MASTICH (U. S. P.) (Lady Webster.)	25	1 10
Aloes Purif., 2 grs. Res. Mastich., 1-2 gr. Flor. Rosæ, 1-2 gr.	25	1 10
ALOES ET MYRRHÆ (U. S. P.)  { Aloes Purif., 2 grs. }  { Pulv. Myrrhæ, 1 gr. }  Pulv. Arom., 1-2 gr. }	25	1 10
ALOES, MYRRHÆ ET FERRI.    Pulv. Aloes Soc., 2 grs.     Pulv. Myrrhæ, 1 gr.     Ferri Sulph. Exsic., 1 gr.	25	1 10
ALOES ET NUCIS VOMICÆ.  { Pulv. Aloes Soc., 11-2 grs. }  { Ext. Nuc. Vomicæ, 1-2 gr. }  ALOES, NUCIS VOMICÆ ET BELLADONNÆ.	30	1 35
Pulv. Aloes Soc., 11-2 grs. Ext. Nucis Vom., 1-2 gr. Ext. Belladonæ, 1-4 gr. ALOES, NUCIS VOMICÆ, HYOSCYAMI ET IPECAC.	35	1 60
Pulv. Aloes Soc., 2 grs. Ext. Nucis Vomicæ, 4-15 gr. Ext. Hyoseyami, 1 gr. Pulv. Ipecacuanhæ, 1-6 gr.	50	2 35
ALOIN1-10 gr.	20	85
ALOIN1-5 gr.	25	1 10
ALOIN	25 35	1 10
ALOIN 172 gr.	60	2 85
ALOIN COMP.  { Aloin, 1-8 gr. } { Res. Podophylli, 1-8 gr. } { Ext. Belladonnæ, 1-4 gr. }  ALOIN COMP. ET STRYCHNINÆ.	30	1 35
Aloin, 1-8 gr. Res. Podophylli, 1-8 gr. Ext. Belladonnæ, 1-8 gr. Strychninæ, 1-80 gr.	45	2 10
Oleores, Capsici, 1-10 gr.   ALOIN ET ERGOTIN. (See Ergotin et Aloin.)	90	4 35
{ Aloin, 1-5 gr. } { Strychninæ, 1-60 gr. } ALOIN, STRYCHNINÆ ET BELLADONNÆ. (I.)	35	1 60
(Aloin, 1-5 gr.) Strychnine, 1-60 gr.) (Ext. Bellad., 1-8 gr.) ALOIN, STRYCHNINÆ ET BELLADONNÆ. (II.)	35	1 60
(Aloin, 1-10 gr.) Strychninæ, 1-50 gr.) Ext. Bellad., 1-6 gr.)	35	1 60
ALOIN, STRYCHNINÆ ET BELLADONNÆ. (III.)  (Aloin, 1-5 gr.)  Strychninæ, 1-120 gr.)  (Ext. Bellad., 1-8 gr.)  ALOIN, STRYCHNINÆ, BELLADONNÆ ET PODOPH.	35	1 60
Aloin, 1-5 gr. 1-60 gr. 1-60 gr. 1-8 g	40	1 85
Aloin, Strychnine, 1-5 gr. Strychnine, 1-40 gr. Ext. Belladonne, 1-8 gr. Ext. Cascaræ Sagr., 1-2 gr.	50	2 35

In ordering our	Preparations	through	dealers,	please	specify	SHARP	& 1	DOHME'S.

Gelatin-Coated and Sugar-Coated Pills.	Price per Bottle of 100 each.	Price per Bottle of 500 each.
ALTERATIVE.		
( Mass. Hydrargyri, 1 gr. ) Pulv. Opii, 1-8 gr. ) ( Pulv. 1 pecac., 1-8 gr. )	\$ 25	\$1 10
ALTERATIVE, (Dr. C. C. Cox). (Mass. Hydrarg., 1 gr.)		
Mass. Hydrarg., 1 gr. \ Pulv. Rhei, 1 gr. \ Sodii Bicarb., 1 gr. \	30	1 35
AMMON, BROMID	4.5	2 10
AMMON. PICRAT1-2 gr.	35	1 60
(Pulv. Antimonialis, 3-4 gr.)		
Pulv. Res. Guaiaci, 1 gr.   Pulv. Aloes Soc., 3-4 gr.   Pulv. Mymbe 1-2 gr	35	1 60
(Luiv.Dijiiiic), Lw Bi.)		
ANDERSON'S SCOTS.  (Pulv. Aloes Soc., 13-5 grs.)		
Pulv. Saponis, 1-15 gr.	25	1 10
Pulv. Colocynth., 4-19 gr. Pulv. Gambogiæ, 1-15 gr. Ol. Anisi, 1-30 gr.	Pat 3	1 10
ANODYNE.		
Pulv. Camphoræ, 1 gr. ) Morphinæ Acetat., 1-20 gr.		
Ext. Hyoseyami, 1-20 gr.	45	2 10
ANTHELMINTIC.		
Santonini, 1 gr. 1 gr. 1 Hydrarg. Chlor. Mit., 1 gr. 1	55	2 60
ANTI-BILIOUS, (Vegetable).		
{ Pulv. Ext. Coloc. Co., 21-2 grs. } { Res. Podophylli, 1-4 gr. }	40	1 85
ANTI-CHILL.		
Chinoidini, 1 gr. ) Ferri Ferrocyan., 1 gr. (	10	1 0=
Chinoidini,   1 gr.     Ferri Ferrocyan.,   1 gr.     Ol. Piper. Nig.,   1 gr.     Ac. Arseniosi,   1-20 gr.	40	1 85
ANTI-CHOROMANIÆ.		
( Zinci Valer., 2 grs. ) { Ferri Valer., 1-4 gr. ( Ext. Sumbul, 1-2 gr. )	45	2 10
l		
ANTI-CONSTIPATION, (Brundage's).  [Res. Podophylli, 1-10 gr.]		
Ext. Nuc. Vomicæ, 1-4 gr.   Pulv. Capsici, 1-4 gr.	40	1 85
Ext. Belladonne, 1-10 gr. Ext. Hyoseyami, 1-4 gr.		
ANTI-CONSTIPATION, (Carson's).		
Ext. Cascaræ Sagradæ, 1 gr. Ext. Rhei, 1 gr.		
Ext. Rhei, 1 gr. Ext. Nucis Vomicæ, 1-4 gr. Aloin, 1-3 gr.	60   	2 85
ANTI-CONSTIPATION, (Goss's).		
Res. Podophylli, 1-4 gr. Ext. Colocynth., 1-4 gr. Ext. Luglandis. 1-2 gr.		
Ext. Juglandis, 1-2 gr. Ext. Nucis Vomicæ, 1-8 gr.	40	1 05
Ext. Hyoscyami, 1-8 gr. Ext. Gentianæ, 1-4 gr.	40	1 85
Ext. Cascaræ Sagr., 1-4 gr. Pulv. Cannabis Ind., 1-2 gr.		
ANTI-CONSTIPATION, (Palmer's).		
Aloes Purif., 1 gr. 1 gr. 1 gr. 1 gr.	43.00	1.00
Aloes Purif., 1 gr. Ext. Hyoscyami, 1 gr. Ext. Nucis Vomicæ, 1-3 gr. Pulv. Ipecac., 1-10 gr.	35	1 60
ANTI-DYSPEPTIC.		
(Strychninæ, 1-40 gr.) Ext. Belladonnæ, 1-10 gr.		
Pulv. Ipecac., 1-10 gr. Mass. Hydrarg., 2 grs.	35	1 60
(Ext. Col. Comp., 2 grs.)		
ANTI-DYSPEPTIC, (Fothergill's). (Strychninæ, 1-20 gr. )		
Pulv. Ipecac., 2-3 gr. Pulv. Piper. Nig., 11-2 grs.	45	2 10
(Ext. Genulanæ, 1 gr. )		
ANTIFEBRIN 3 grs. ANTIFEBRIN 5 grs.	40 55	1 85
24	-	

Colotin Control and Sugar Control Pills	Price per Bottle	Price per Bottle
Gelatin-Coated and Sugar-Coated Pills.	of 100 each.	of 500 each.
ANTI-MALARIAL,		
Quininæ Sulph., 2 grs. Cinchonidinæ Sulph., 1 gr.	\$ 90	\$4 35
Ferri Sulph. Exsic., 1-2 gr. Ac. Arseniosi, 1-20 gr.	Φ 90	(D. 431)
ANTI-MALARIAL, (McCaws').		
Quininæ Sulph., 1 gr., Ferri Sulph. Exsic., 1-4 gr. Gelsemin, 1-4 gr.		0 10
1 A cidi Amaniani 1 90 am (	65	3 10
Oleores. Pip. Nig., 1-16 gr. J		
ANTI-MALARIAL, (Maddin), mild.  (Strychnine, 1-40 gr.)		
Acidi Arseniosi, 1-24 gr. Ferri Reducti, 1 gr.	60	2 85
Quininæ Sulph., 1 gr. Aloes Purif., 1-6 gr.		
ANTI-MALARIAL, (Maddin), strong.		
Strychninæ, 3-100 gr. Acidi Arseniosi, 1-20 gr. Ferri Reducti, 11-5 grs.		0 00
Ferri Reducti, 11-5 grs. \	75	3 60
( Åloes Purif., 1-5 gr.)  ANTI-MALARIAL, (Maddin), mild, with Phosphorus.		
(Phosphori, 1-120 gr.)		
Strychnine, 1-40 gr. Acidi Arseniosi, 1-24 gr.	75	3 60
Ferri Reducti, 1 gr. Quininæ Sulph., 1 gr.		
( Åloes Purif., 1-6 gr. ) ANTI-MALARIAL, (Maddin), strong, with Phosphorus.		
(Phosphori, 1-100 gr. )		
Strychnine, 3-100 gr. Acidi Arseniosi, 1-20 gr.	90	4 35
Ferri Reducti, 1 1-2 grs. Quinime Sulph., 1 1-2 grs.		
ANTIMONII COMP. (U.S. P.)		
Antimonii Oxysulph., 1-2 gr. Hydrarg. Chlor. Mit., 1-2 gr.	25	1 10
Pulv. nes. Guaraci, 1 gr.		
ANTI-PERIODIC.  Cinchonidinæ Sulph., 1 gr.		
Res. Podophylli, 1-20 gr. Strychninæ Sulph., 1-33 gr.	40	1 85
Gelsemin, 1-20 gr. Ferri Sulph. Exsic., 1-2 gr.		
Oleores. Capsici, 1-10 gtt. J ANTIPYRINE5 grs.	3 25	16 10
ANTISEPTIC, Intestinal.		
Hydrarg. Iod. Vir., 1-8 gr. Res. Podophylli, 1-16 gr.	05	1 10
Aloin, Ext. Nucis Vomicæ, 1-16 gr. 1-16 gr. Ext. Hyoscyami, 1-16 gr.	25	1 10
(Ext. Hyoseyami, 1-16 gr.) ANTI-SPASMODIC.		
Ext. Hyoscyami, 1-2 gr. Morphime Acetat., 1-10 gr.	1 1 1	1) 10
Camphorae Brom., 1-2 gr. Pulv. Capsici, 1-2 gr.	45	2 10
ANTI-SPLENETIC.		
$\left\{egin{array}{ll}  ext{Pulv. Aloes Soc.,} & 1  ext{ gr.} \  ext{Pulv. Ammoniaci,} & 1-2  ext{ gr.} \  ext{ } \end{array} ight\}$	35	1 60
Pulv. Myrrhæ, 1-2 gr. 1 gr. 1 gr.	00	1 00
APERIENT.		
Ext. Nuc. Vom., 1-3 gr. Ext. Hyoscyami, 1-2 gr. Ext. Coloc. Co., 2 grs.	50	2 35
APERIENT, (Drysdale).		
$\left\{ egin{array}{ll} \mathrm{Pulv.\ Rhei,} & 1\ 1-4\ \mathrm{grs.} \\ \mathrm{Pulv.\ Ipecac.,} & 5-12\ \mathrm{gr.} \end{array} \right\}$	05	1.40
Pulv. Aloes Soc., 11-4 grs. Pulv. Nuc. Vom., 1-2 gr.	35	1 60
APERIENT, (Improved).		
Aloin, 1-8 gr. 1-8 gr.		
Res. Podophylli, 1-8 gr. Ext. Belladonnæ, 1-8 gr.	50	2 35
Ext. Nucis Vom., 1-8 gr. Ol. Capsici, 1-8 gtt.		
25		

Galatin Coated and Sugar Coated Bills	Price per Bottle	Price per Bottle
Gelatin-Coated and Sugar-Coated Pills.	of 100 each.	of 500 each.
APERIENT, (Dr. Fordyce Barker).		
Ext. Coloc. Comp., 1 2-3 grs. Ext. Nucis Vom., 1-2 gr. Ext. Hyoscyami, 1 1-4 grs.		
Ext. Nucis vom.,   -2 gr.     Ext. Hyosoyami,   1 -4 grs.     Pulv. Ipecac.,   1-12 gr.     Pulv. Aloes Soc.,   5-12 gr.     Res. Podophylli,   1-12 gr.	\$ 50	S2 35
Pulv. Aloes Soc., 5-12 gr. Res. Podophylli, 1-12 gr.		
APERIENT, (Scott's).		
Aloin, 1-8 gr.     Irisin, 1-8 gr.		
lrisin, 1-8 gr. Res. Podophylli, 1-8 gr. Ext. Belladonna, 1-8 gr.	50	2 35
Ext. Belladonne, 1-8 gr.     Ext. Nucis Vom., 1-8 gr.     Ol. Capsici, 1-16 gtt.		
APHRODISIAC.		
Phosphori, 1-100 gr. ) Ext. Nuc. Vom., 1-8 gr. (Ext. Damianæ, 2 grs.)	90	4 35
(Ext. Damianæ, 2 grs.)		
ARGENT. IODID.	45	2 10
ARGENT. NITRAT. ET OPII.		
{ Argent. Nitrat., 1-4 gr. } Opii, 1 gr. }	75	3 60
[ARGENT, OXID	75	3 60
ARSENICI IODIDI 1-20 gr. ARSENICI SULPHID 1-100 gr.		1 10
ASAFŒTIDÆ. (U. S. P.)	140	1 10
Saponis, 1 gr. ;	25	1 10
ZEOTE CELLIDZES gr.	20	85
ASAFŒTIDÆ 2 grs. ASAFŒTIDÆ 3 grs.	20 20	85 85
ASAFCETID.E	25	1 10
ASAFŒTID.E	30	1 35
ASAFŒTIDÆ COMP.   ASAfœtidæ, 2 grs. }	05	1 10
{ Ferri Sulph. Exsic., 1 gr. } ASAFŒTIDÆ ET NUCIS VOMICÆ.	25	1 10
Asafœtidæ, 3 grs.     Ext. Nucis Vomicæ, 1-4 gr.	35	1 60
ASAFŒTIDÆ ET RHEI.	(,,,	1 00
	10	1 05
Asafætidæ, 1 gr.) Pulv. Rhei, 1 gr. ( Ferri Reducti, 1 gr.)	40	1 85
ASTRINGENT.  [Ext. Geranii, 2 grs. ]		
Ext. Geranii, 2 grs. Pulv. Opii, 1-4 gr. Ol. Menth. Pip., 1-20 gtt. Oleores. Zingiber., 1-20 gtt.	35	1 60
ATROPINÆ	30	1 35
ATROPINÆ 1-60 gr.	30	1 85
ATROPINÆ SULPH. 1-120 gr.	30	1 35
ATROPINÆ SULPH1-100 gr.	30	1 35
ATROPINÆ SULPH, 1-60 gr.   AURI CHLORID 1-30 gr.	40	1 85
AURI ET SODII CHLORID	7.5 60	3 60
AURI ET SODII CHLORID	65	2 85
AURI ET SODII CHLORID	75	3 60
BELLADONNÆ. (See Ext. Belladonnæ.)		
BISMUTHI SUBCARB	55	2 60
BISMUTHI SUBNIT	4.5	2 10
(Bismuthi Subnitr., 3 grs.)	200 Mg	3 60
(Strychninæ Sulph., 1-40 gr. )	7.5	200
BISMUTHI ET IGNATIÆ, (Rismuthi Subcarb., 4 grs.)		
{ Bismuthi Subcarb., 4 grs. } { Ext. Ignatiæ Amaræ, 1-4 gr. }	75	3 60
BISMUTHI ET NUCIS VOMICÆ.  (Bismuthi Subcarb., 4 grs.)	.00	0.0*
Bismuthi Subcarb., 4 grs.     Ext. Nucis Vomicæ, 14 gr.	80	3 85
BLAUD'S FERRUGINOUS. { Ferri Sulph. Exsic., 11-2 grs. } { Potass. Carb., 11-2 grs. }	25	1 10
Potass. Carb., 11-2 grs. (	1917	1 10

Gelatin-Coated and Sugar-Coated Pills.	Price per Bottle of 100 each.	Price per Bottle of 500 each.
DT ATTION WITH DATE OF THE		
BLAUD'S FERRUGINOUS.		
{ Ferri Sulph. Exsic., 2 1-2 grs. } Potass. Carb., 2 1-2 grs. } grs.	\$ 30	\$1 35
BLAUD'S FERRUGINOUS WITH ARSENIOUS ACID.		
(Ferri Sulph. Exsic., 21-2 grs.)		1 11
Potass. Carb., 21-2 grs. ( Acidi Arseniosi, 1-40 gr. )	30	1 35
BLATTO'S FERRUGINOUS WITH STRUCHNINE		
(Ferri Sulph. Exsic., 11-2 grs.) - Potass. Carb., 11-2 grs.) (Strychnine, 1-60 gr.)		
Potass. Carb., 11-2 grs.	30	I 35
BLENNORRHAGIC, (Dr. Bond).		
(Terebinth Alb '2 gre )		
Terebinth Alb., 2 grs. Ext. Humuli, 1 gr. ]	65	3 10
Ext. Humuli, 1 gr.   Camph. Monobr., 1 gr.   Res. Podophylli, 1-8 gr.		
CAFFEINÆ CITRATIS	60	2 85
CALCII SULPHID1-10 gr.	25	1 10
CALCII SULPHID	25	1 10
CALCH SULPHID 1-6 gr.	25	1 10
CALCII SULPHID	25 30	1 35
CALCH SULPHID 1-2 gr.	35	1 60
CALCII SULPHID	40	1 85
CALCII SULPHID	40	1 85
CALISAYA ALKALOIDS	55	2 60
CALOMEL. (See Hydrarg. Chlor. Mit.)		
CALOMEL AND OPIUM. (See Hydrarg, Chlor, Mit. et Opii.)		
CALOMEL AND RHUBARB. (See Hydrarg. Chlor. Mit. et Rhei.)		
CAMPHORÆ ET HYOSCYAMI.		
(Camphoræ, 1gr.)	30	1 35
Ext. Hyoseyami, 1 gr. (	90	1. 00
CAMPHORÆ, HYOSCYAMI ET VALERIANÆ.		
Camphoræ, 1 gr. ) Ext. Hyoseyami, 1 gr. )	35	1 60
Ext. Hyoscyami, 1 gr. (Ext. Valeriane, 1-2 gr.)		
CAMPHORÆ ET LUPULIN.		
Camphoræ, 1 1-2 grs. Lupulin, 1 gr.	50	2 35
CAMPHORÆ MONOBROMAT1 gr.	40	1 85
CAMPHORÆ MONOBROMAT2 grs.	75	3 60
CAMPHORÆ MONOBROMAT3 grs.	1 00	4 85
CAMPHORÆ MONOBROMAT	1 25	6 10
CAMPHORÆ, OPII ET HYOSCYAMI.		
Camphore, 1 gr. ) Pulv. Opii, 1-2 gr. ( Ext. Hyoscyam, 1 gr. )	40	1 85
CAMPHORÆ, OPII ET PLUMBI ACET.		
Camphore, 1 gr. ) Opii, 1 gr.	50	2 35
(Plumbi Acet., 1 gr.)		,
CANNABIS INDIC.E. (See Ext. Cannabis Indicæ.)		
CARMINATIVE. (See Anti-Dyspeptic, Fothergill's.)	45	2 10
CASCARA COMP. (D'Ary's).  (Ext. Cascaræ Sagr., 4-15 gr.)		
Ext. Nucis Vomicæ, 1-30 gr.		
Ext. Belladonnæ, 1-60 gr. Luonymin, 1-5 gr.	60	2 85
Xanthoxyllin, 4-15 gr.		
(Oleores. Capsiel, 1-20 gr.) CASCARÆ SAGRADÆ. (See Ext. Cascaræ Sagr.)		
CASCARÆ SAGRADÆ ET NUCIS VOMICÆ.		
(Ext. Cascaræ Sagr., 2 grs.)	40	2 85
Ext. Nucis Vomicæ, 1-5 gr. )	60	~ 00
CASCARÆ SAGRADÆ, NUC. VOM. ET BELLADONNÆ.		
Ext. Cascaræ Sagradæ, 2 grs. Ext. Nucis Vomicæ, 1-8 gr.	60	2 85
(Ext. Belladonnæ, 1-16 gr. )	00	
CATHARTIC. COMP. (Cholagogue.)		
Res. Podophylli, 1-2 gr. Pil. Hydrarg., 1-4 gr.		
Ext. Hyoscvami, 1-8 gr. \	30	1 35
Ext. Nuc. Vom., 1-16 gr. Oleores. Capsiei, 1-8 gtt.		
97		

27

Gelatin-Coated and Sugar-Coated Pills.	Price per Bottle of 100 each.	Price per Bottle of 500 each.
*CAMILARMIC COMP. IMPROVED		
*CATHARTIC. COMP., IMPROVED.		
Ext. Jalapee, 1-2 gr. Res. Podophylli, 1-4 gr.		
nes. Leptandræ,	\$ 25	\$1.10
Ext. Hyoseyami, 1-4 gr Ext. Gentiane, 1-2 gr. Ol. Menth. Pip., a. s.		
1		
CATHARTIC. COMP. (Improved Mass)1-2 gr.	20	85
CATHARTIC. COMP. (Mild Vegetable). Res. Jalapæ, 1-16 gr. )		
Res. Leptandræ, 1-16 gr.		
Res. Podophylli, 1-4 gr.	2)()	85
Pulv. Gambogiæ, 1-32 gr.		
Aloin, 1-8 gr. Pulv. Gambogiæ, 1-32 gr. Pulv. Qapsici, 1-64 gr. Ext. Hyoscyami, 1-8 gr.		
*CATHARTIC. COMP. (U. S. P.)		
Ext. Coloc. Comp., 1 8-10 grs. Ext. Jalape, 1 gr.		
Hydrove Chlor Mit 1 on (	2.5	1 10
(Pulv. Gambogiæ, 1-4 gr. )	• '/)	QM.
CATHARTIC. COMP. (U. S. P. Mass)	20	85
(Pos Podophylli 14 am )		
Res. Seammon., 1-3 gr.		1 4 0 4
Pulv. Aloes Soc., 11-4 grs.	30	1 35
Pulv. Saponis, 1-3 gr. Pulv. Cardamomi, 1-9 gr.		
CATHARTIC. COMP. (Vegetable) (No. II).		
Res. Podophylli, 3-8 gr.		
Ext. Coloc. Comp. Pulv., 11-2 grs. Res. Leptandræ, 1-8 gr.		
3 PHIV 1919D99 1 3 OF 5	30	1 35
Pulv. Aloes Soc., Ext. Hyoscyami, Ol. Menth. Piper., 1-4 gr. q. s.		
(Ol. Menth. Piper., q. s. )		1 10
CAULOPHYLLIN, (Resinoid)	25	1 10
CERII OXALAT 2 grs.	60	2 85
CERH OXALAT 3 grs.	90	4 35
CHAPMAN'S DINNER PILLS. (See Dinner, Chapman's.)		
CHINOIDINI. 1 gr.	20	85
CHINOIDINI 2 grs. CHINOIDINI 3 grs.	25	1 10
CHINOIDINI COMP	35	1 00
(Chinoidini, 2 grs.)	,	
(Ferri Sulph. Exsic., 1 gr. ) (Piperine, 1-2 gr. )	4.5	2 10
CIMICIFUGIN, (Resinoid)1-10 gr.	20	85
CLaucifugin, (Resinoid) 1 gr.	30	1 35
CINCHONINÆ SULPH	30	1 35
CINCHONIDINÆ SALICYLATIS. 1 gr. CINCHONIDINÆ SALICYLATIS. 2 grs.	35	1 60 2 60
CINCHONIDINÆ SALICYLATIS	55 70	3 35
CINCHONIDINÆ SALICYLATIS	85	4 10
CINCHONIDINÆ SALICYLATIS 4 grs.	1 10	5 35
CINCHONIDINÆ SALICYLATIS5 grs.	1 30	6 35
CINCHONIDINÆ SULPH	20	85
CINCHONIDINÆ SULPH	24 28	1 05
CINCHONIDINÆ SULPH	34	1 55
CINCHONIDINÆ SULPH5 grs.	40	1 85
CINCHO-QUININÆ1gr.		1 35
CINCHO-QUININÆ	40	1 85
CINCHONA ALKALOIDS. (See Calisaya Alkaloids.) COCAINE, MURIATE1-20 gr.	40	1 85
COCAINE, MURIATE	50	2 35
COCCIA.	170	2 1313
(Puly, Res. Scammonii, 1 gr.)		
Puly, Colocynth., 1-3 gr.	50	2 35
Potass. Sulph., 1-8 gr.		
(Ol. Caryophylli, 1-8 gtt.)		
* For prices per pound and in packages of 25s, see page 81.		1

Gelatin-Coated and Sugar-Coated Pills.	Price ler Bottle	Price per Bottle
S.S. atti Could alla Cagai Coulda I lilot	of 100 each.	of 500 each.
CODTUNE	\$ 50	\$2 35
CODEINÆ	65	3 10
CODEINÆ 1-6 gr.	75	3 60
CODEINÆ1-4 gr.	90	4 35
CODEINÆ1-2 gr.	1 50	7 35
CODEINÆ1 gr.	2 75	13 60
COLE'S DINNER. (See Dinner, Cole's.) COLOCYNTHIDIS COMP. EXT. (U. S. P.)	40	1 85
COLOCYNTHIDIS COMP. EXT. (C. S. 1.)		
(Ext. Coloc. Comp., 3 grs.)	50	2 35
Mass. Hydrargyri, 2 grs.		
COLOCYNTH., HYDRARG. ET IPECAC.		
Ext. Coloc. Comp., 2 grs. Pil. Hydrarg., 2 grs. Pulv. Ipecac., 1-8 gr.	45	2 10
(Pulv. Ipecac., 1-8 gr. ) COLOCYNTH. ET HYOSCYAMI.		
	45	2 10
Ext. Coloc. Co., 2 1-3 grs. } Ext. Hyoseyami, 1 1-3 grs. }	40	2 10
COLOCYNTH., NUCIS VOMICÆ ET BELLADONNÆ.		
Ext. Coloc. Comp., 2 grs. Ext. Nucis Vomicæ, 1-2 gr.	50	2 35
(Ext. Belladonnæ, 1-2 gr. )		
CONII. (See Ext. Conii.)		
COOK'S. (Pulv. Aloes Soc., 1 gr.)		
Pulv. Rhei, Pulv. Rhei, Hydrarg. Chlor. Mit., 1-2 gr. Sapon. Hispan., 1-2 gr.	25	1 10
Hydrarg. Chlor. Mit., 1-2 gr.   Sapon, Hispan., 1-2 gr.		
COPAIB.E	35	1 60
CODAID & COMP		
Pil. Copaib., 1 1-2 grs.     Resin. Guaiac., 3-8 gr.	100	0.10
Ferri Cit., 9-0 gr.	45	2 10
(Oleores. Cubeb., 5-8 gr. ) COPAIBÆ ET OLEORES. CUBEBÆ.		
	F0	0.05
{ Pil. Copaibæ, 3 grs. } Oleores. Cubebæ, 1 gr. }	50	2 35
CORROSIVE SUBLIMATE. (See Hydrarg. Chlor. Corros.)	40	1 05
CREOSOTE. (From Pure Beech Tar)	40 50	1 85 2 35
CREOSOTE. (From Pure Beech Tar)	25	1 10
CUPRI ARSENITIS1-3000 gr.	25	1 10
CUPRI ARSENITIS1-100 gr.	30	1 35
DAMIANÆ. (See Ext. Damianæ.)		
DIAPHORETIC. (Morphinæ Acet., 1-25 gr.)		
	45	2 10
Pulv. Ipecac., 1-4 gr.   Pulv. Potass. Nit., 1 gr.   Pulv. Camphore, 1-4 gr.	T+1	W 1.0
DIGITALINE PUR1-60 gr.	40	1 85
DIGITALIS COMP.		
Pulv. Digitalis, 1 gr. Pulv. Scillæ, 1 gr. Protass. Nit. 2 grs.	30	1 35
Potass. Nit., 2 grs.	30	1 00
DINNER, CHAPMAN'S.		
Puly Rhei Out, 1 gr.	30	1 35
Pulv. Rhei Opt., 1 gr. Res. Mastich., 1 gr.	00	2. 00
DINNER, COLE'S.		
Mass. Hydrargyri, 1 1-5 grs. Aloes Purif., 1 1-5 grs.	40	1.04
Puly, Jalapæ, 1 1-5 grs.	40	1 85
Ant. et Pot. Tart., 1-50 gr. J DINNER, LADY WEBSTER'S, (U. S. P.). (See Aloes et		
Mastich., U. S. P.).	25	1 10
DIURETIC. (D.		
Sapo. Hispan. Pulv., 2 grs. Sodii Carb. Exsic., 2 grs. Ol. Baceæ Junip., 1 gtt.	30	1 35
Ol. Baccæ Junip., 1 gtt.	50	~ 00
DIURETIC, (II).		
Ext. Buchu, 1 gr.)	35	1 60
Ext. Buchu, 1 gr., { Potass. Nitr., 1 gr., { Pulv. Scillæ, 1-2 gr. }		
DUPUYTREN.		
(Pulv. Guaiac., - Hydrarg. Chlor. Corros., 1-10 gr. (Pulv. Opii, 1-8 gr.)	30	1 35
		(
29		

	Price	
Gelatin-Coated and Sugar-Coated Pills.	Bottle of 100	Bottle of 500
	each.	each.
ECCOPROTIC.		
Ext. Aloes Soc., 2 grs. Ext. Nuc. Vomicæ, 1-5 gr. Res. Podophylli, 3-10 gr. Ol. Caryophylli, 1-10 gr.	\$ 40	\$1 85
Res. Podophylli, 3-10 gr. Ol. Caryophylli, 1-10 gr.	20	
ELATERII, (Clutterbuck's)1-10 gr.	50	2 35
ELATERII, (Clutterbuck's) 1-8 gr. ELATERIN, ALB 1-20 gr.	55	2 60
EMMENAGOGUE, (I).	1 00	1 00
(Ergotin, 1 gr.)		
Ext. Hellebor, Nig., 1 gr., Aloes Soc., 1 gr.	70	3 35
Aloes Soc.   1 gr.     Ferri Sulph. Exsic.   1 gr.     Ol. Sabine,   1-2 gr.		
EMMENAGOGUE, (II).		
Ergotin, 1 gr. Ext. Gossypii Herb., 1 gr.		
Pulv. Aloes Soc., 1 gr.	70	3 35
Ext. Gossypii Herb., 1 gr. Pulv. Aloes Soc., 1 gr. Ferri Sulph. Exsic., 1 gr. Ol. Sabinæ, 1-2 gr.		
EMMENAGOGUE, (Mutter's.)		
Ferri Sulph, Exsic., 1 1-2 grs. Puly, Aloes Soc., 1-2 gr.	25	1 10
(Terebinth, Venet., 11-2 grs.)	NO	1 10
ERGOTIN 1-4 gr.	35	1 60
ERGOTIN 1-2 gr. ERGOTIN 1 gr.	40 60	1 85
ERGOTIN	90	4 35
ERGOTIN		5 85
ERGOTIN	1 60	7 85
\{\} Ergotin, 1 gr. \\ \{\} Aloin, 1-5 gr. \}	75	3 60
	10	0 00
ERGOTIN COMP. (Ergotin, 3 grs.)		
Ergotin, Ext. Cannabis Indic., 1-6 gr. Strychninæ, 1-60 gr.	1 20	5 85
EUONYMIN	1 10	5 35
EXTRACT, BELLADONNÆ1-8 gr.	20	85
EXTRACT. BELLADONNÆ	25	1 10
EXTRACT. CANNABIS INDICE	30 35	1 35
EXTRACT, CANNABIS INDICÆ1-2 gr.	55	2 60
EXTRACT. CASCARÆ SAGRADÆ	30	1 35
EXTRACT. CASCARÆ SAGRADÆ 3 grs.	40 50	1 85
EXTRACT, COCÆ2 grs.	50	2 35
EXTRACT, COCÆ	60 35	2 85
EXTRACT. DAMIANÆ	55 55	2 60
EXTRACT, DIGITALIS1-2 gr.	35	1 60
EXTRACT, EUCALYPTI GLOBULI	40 45	1 85
EXTRACT. GUARANÆ	1 50	7 35
EXTRACT. HYOSCYAMI1-2 gr.	30	1 35
EXTRACT, HYOSCYAMI	35   30	1 60
EXTRACT, JABORANDI3 grs.	50	2 35
EXTRACT. NUCIS VOMICÆ	20	85
EXTRACT. NUCIS VOMICÆ	20 25	85
EXTRACT. OPII1-8 gr.	35	1 60
EXTRACT, OPII	45	2 10
EXTRACT. OPII	60 80	2 85
EXTRACT, TARAXACI3 grs.	25	1 10
EXTRACT. VALERIANÆ2 grs. EXTRACT. VIBURNI PRUNIFOLII3 grs.	50	2 35
FEL. BOVINI.	35	1 60
Fel. Bovini.   2 grs.	30	1 35
Pulv. Zingiberis Jam., 1 gr. )	-	_ 00

Gelatin-Coated and Sugar-Coated Pills.	Price per Bottle of 100 each.	Price per Bottle of 500 each.
FEMALE, AMENORRHEA.		
Ext. Cimicifugæ, 1 gr.     Ferri Sulph. Exsic., 1 gr.     Ext. Gossypii, 1 gr.	\$ 50	S2 35
FERRI, (Quevenne's)1 gr1 gr.	25	1 10
FERRI, (Quevenne's) 2 grs.		1 85
FERRI, (Quevenne's)	50	2 35
FERRI ARSENIATIS1-20 gr.		1 60
FERRI ARSENIATIS 1-8 gr.	35	1 60
FERRI ARSENIATIS	25	1 10
FERRI CARB. (Vallet's)		1 10
FERRI CARB. (Vallet's)	30	1 35
FERRI CITRAT	25	1 10
FERRI COMP. (U. S. P.)  (Pulv. Myrrhee, 11-2 grs.) Sodin Carb., 3-4 gr. (Ferri Sulph. Exsic., 3-4 gr.)	25	1 10
	00	
FERRI FERROCYANID	30 40	1 35
FERRI IODIDI (C. S. P.) 2 grs.	65	3 10
FERRI LACTAT1 gr.	30	1 35
FERRI PYROPHOS 1 gr.	25	1 10
FERRI VALER	50	2 35
FERRI, QUASSIÆ ET NUCIS VOMICÆ.  (Ferri Reducti, 11-2 grs.)		
Ferri Reducti, 1 1-2 grs. Ext. Quassiæ, 1 gr. Ext. Nuc. Vom., 1-4 gr. Pulv. Saponis, 1-2 gr.	45	2 10
FERRI ET STRYCHNINÆ.  (Strychninæ, 1-60 gr.) (Ferri Reducti, 2 grs.)	45	2 10
FERRI ET STRYCHNINÆ (CIT.    Strych. Cit., 1-50 gr.     Ferri Cit.   1 gr.		
	45	2 10
FERRI SULPH. EXSIC	2.5	1 10
FERRUGINOUS. (See Blaud's.) GALBANI COMP. (U. S. P.)		
	000	
Galbani, 1 1-2 grs. Pulv. Myrrh., 1 1-2 grs. Asafetidæ, 1-2 gr. GAMBOGLÆ COMP.	30	1 35
(Puly, Gambogiæ, 1-2 gr.)		
Pulv. Aloes Socot., 8-4 gr.   Pulv. Zingib. Jam., 1-4 gr.   Pulv. Saponis, 1 gr.	25	1 10
GELSEMIN, (Resinoid)1-16 gr.	25	1 10
GELSEMIN, (Resinoid)	30 45	1 35 2 10
GENTIANÆ COMP.	20	~ 10
Ext. Gentianæ, 2-3 gr.   Pulv. Aloes Soc., 2 grs.   Ol. Curui, 1-5 gr.	25	1 10
GLONOIN. (See Nitroglycerin.)		
GOLD CHLORIDE. (See Auri Chloridi.) GONORRHή, (I).		
Pulv. Cubebæ, 2 grs. 1 gr.	0"	1 (10
Ferri Sulph. Exsic., 1-2 gr.	35	1 60
GONORRHή, (II).		
(Puly, Cubebæ, 11-4 grs.)		
Pil. Copnibe.   1 1-4 grs.     Ferri Sulph. Exsic., 1-4 gr.     Terebinth. Venet., 1-4 gr.	30	1 35
GUARANÆ. (See Ext. Guaranæ.)		1
HEADACHE.   Pepsinæ Lactat., 1 gr.		
Guarame, 1-2 gr.   Sodii Bicarb., 1 gr.	45	2 10
Cypripedin, 1-2 gr. ]   HELONIN, (Resinoid)1-10 gr.	30	1 35
HEPATICÆ.		
Pil. Hydrarg., 3 grs. Ext. Coloc. Comp., 1 gr.	45	2 10
(Ext. Hyoseyami, 1 gr. )		
91		

Gelatin-Coated and Sugar-Coated Pills.	Price per Bottle	Price per Bottle
delatin-Coated and Sugar-Coated Fins.	of 100	of 500
	each.	each.
HOOPER, (Female Pills.) [Pulv. Saponis, 1-8 gr.]		
Pulv. Saponis, 1-8 gr. Pulv. Aloes Soc., 1 gr.		
Pulv. Aloes Soc., 1 gr. Ext. Helleb. Nig., 1-4 gr. Ferri Sulph. Exsic., 1-2 gr.	s 20	\$ 85
nes. myrrnæ, 1-4 gr.	Φ ~U	\$ 00
Pulv. Zingib. Jam., 1-8 gr. Pulv. Canellæ, 1-8 gr.		
HYDRARGYRI1 gr.	20	85
HYDRARGYRI2 grs.	2()	85
HYDRARGYRI	20	85
HYDRARGYRI	2.5	1 10
(Mass Hydraro 1 or )		
Pulv. Opii, 1-2 gr. Pulv. Ipecac., 1-4 gr.	4.5	2 10
HYDRARGYRI COMP. (Mc'Guire's).		
Pulv. Aloes Soc., 1 gr., Pulv. Rhei Opt., 1 gr., Pulv. Ext. Coloc. Comp., 1 gr., Mass. Hydrarg., 1 gr.		
Pulv. Ext. Coloc. Comp., 1 gr.	40	1 85
(Mass. Hydrarg., 1 gr.)		
HYDRARGYRI CHLOR, CORROS1-60 gr.		85
HYDRARGYRI CHLOR, CORROS	20	85 85
HYDRARGYRI CHLOR. CORROS	20	85
HYDRARGYRI CHLOR. CORROS1-20 gr.	20	85
HYDRARGYRI CHLOR. CORROS1-16 gr.	20	85
HYDRARGYRI CHLOR, CORROS1-12 gr.	20	85
HYDRARGYRI CHLOR, CORROS	20	85
HYDRARGYRI CHLOR. MIT	20	85 85
HYDRARGYRI CHLOR, MIT	20	85
HYDRARGYRI CHLOR, MIT2 grs.	25	1 10
HYDRARGYRI CHLOR, MIT3 grs.	25	1 10
HYDRARGYRI CHLOR, MIT	30	1 35
HYDRARGYRI CHLOR, MIT5 grs. HYDRARGYRI CHLOR, MIT. ET OPII.	35	1 60
SHydrarg. Chlor. Mit., 2 grs.   Opii, 1 gr.	50	2 35
	- 10	~ ()1)
HYDRARGYRI CHLOR. MIT. ET RHEI.  (Hydrarg. Chlor. Mit., 1-3 gr.)		
j Ext. Rnel, 1-2 gr. (	40	1 85
Ext. Coloc. Comp., 1-2 gr. Ext. Hyoseyami, 1-6 gr.		
HYDRARGYRI, COLOCYNTHIDIS ET HYOSCYAMI,		
(Dr. B. B. Browne). (Mass. Hydrargyri, 3 grs.)		
Ext Colocynth Comp. 2 grs >	45	2 10
(Ext. Hyosoyami, 1 gr. ) HYDRARGYRI ET FERRI.		
(Mass. Hydrargyri, 2 grs.)	20	1 35
(Ferribulph, Easies, 1gr.)	30	1 ()()
HYDRARGYRI ET HYDRARG. IOD. VIR.		
Mass. Hydrargyri, 1-2 gr. \ Hydrarg. Iod. Vir., 1-8 gr. \	30	1 35
HYDRARGYRI IODIDI RUB1-25 gr.	20	85
HYDRARGYRI IODIDI RUB	20	85 85
HYDRARGYRI IODIDI RUB. 1-5 gr. HYDRARGYRI IODIDI RUB. 1-4 gr.	20	85
HYDRARGYRI IODIDI VIRID1-10 gr.	20	85
HYDRARGYRI IODIDI VIRID	20	85
HYDRARGYRI IODIDI VIRID1-6 gr.	20	85
HYDRARGYRI IODIDI VIRID 1-5 gr.	20	85 85
HYDRARGYRI IODIDI VIRID	25	1 10
HYDRARGYRI IODIDI VIRID	25	1 10
HYDRARGYRI IODIDI VIRID1 gr.	35	1 60
HVDRARGVRI IODIDI ET OPII (Ricord's)		
{ Hydrarg. Iodid. Vir., 1 gr. } { Pulv. Opii, 1-3 gr. }	4.5	2 10
HYDRARGYRI IODIDI VIRID. ET OPII.		
Hydrarg. Iodid. Vir., 1-6 gr.     Pulv. Opii, 1-6 gr.	30	1 35
HYDRARGYRI SALICYLATIS1-4 gr.	5()	2 35
HYDRARGYRI TANNICUM OXYDULATUM, (Mercury		
Tannate) 1 gr.	(60)	2 85
32		

In ordering our Preparations through dealers, please specify SHARP & DOHME'S.

	Per	Price
Gelatin-Coated and Sugar-Coated Pills.	Price per Bottle of 100 each.	Price per Bottle of 500 each.
HYDRASTIN, (Resinoid)1-2 gr.	\$ 65	\$3 10
HVOSCVAMI. (See Ext. Hvosvcami.)	50	2 35
HYOSCYAMINÆ, (Pure Crystallized Alkaloid)1-200 gr. HYOSCYAMINÆ, (Pure Crystallized Alkaloid)1-100 gr.	80	3 85
HYOSCYAMINÆ, (Pure Crystallized Alkaloid)1-50 gr.	1 20	5 85
HYPOPHOS. COMP.		
Calcii Hypophos., 1 gr. Sodii Hypophos., 3-4 gr. Potassii Hypophos., 1-2 gr.	80	3 85
[Ferri Hypophos., 1-4 gr.] IODOFORMI	60	2 85
IODOFORMI ET FERRI.	70	3 35
Iodoformi, 1 gr. }   Ferri Reducti, 1 gr. }   IODOFORMI, FERRI ET NUCIS VOMIC.E.		
(Iodoformi, 1gr.)	7.5	3 60
Ext. Nuc. Vomicæ, 1-4 gr.		
IPECACHANHÆ	25	1 10
IPECACUANHÆ1-4 gr.	(12)	1 10
IPECACUANHE1-2 gr.	. 20	1 10
IPECACTANHÆlgr.	. 30	1 35
IPECACUANHE2 grs.	. 35	1 60
IDECAC EMODII (I)		
Pulv. Ipecac., 1-4 gr.) Equal to 2 1-2 grs. Dover's Pulv. Opii, 1-4 gr. Powder		1 35
Pulv. Ipecac., 1-2 gr. \ Pulv. Opii, 1-2 gr. \ Powder	50	2 35
IPECAC. ET OPH, (III).   Pulv. Jpecac., 1 gr.   Equal to 10 grs. Dover's   Pulv. Opil, 1 gr.   Powder	90	4 35
IPECAC. ET SCILLÆ, (Br. P.)   Pulv. Ipecac., 3 grs.     Pulv. Scilæ, 1 gr.     Pulv. Ammoniaci, 1 gr.	45	2 10
(Theriacæ, q. s. ) IRISIN COMP. Ivisin 1-4 gr.)		
Irisin,	30	1 35
JABORANDI. (See Ext. Jaborandi.) LADY WEBSTER'S DINNER. (See Dinner, Lady Webster's.) LAPACTICÆ, (S. & D.'s).		
Aloin, 1-4 gr. 1-60 gr. 1-60 gr. 1-60 gr. 1-8 gr. 1-10 gr	40	1 85
LAXATIVE.  (Pulv. Aloes Soc., 1 gr.)  Sulphuris, 1-5 gr.  Res. Podophylli, 1-5 gr.  Res. Guaiaci, 1-2 gr.	. 35	1 60
Syrp. Rhamni, q. s.)  LAXATIVE, (Cole's).  Res. Podophylli, 1-10 gr. )		
(Ext. Coloc. Comp., 3 grs.)	40	1 85
LAXATIVE, (Special). Ext. Coloc. Comp. Pulv., 12-3 grs.)		
Extr. Hyoscyami, 11-4 grs.		1) 10
Pulv. Aloes Socotr., 5-6 gr.   Ext. Nucis Vomicæ, 5-12 gr.   Res. Podophylli, 1-12 gr.	4.5	2 10
Pulv. Ipecacuanhæ, 1-12 gr.	120	0=
LEPTANDRIN, (Resinoid)	20	85 85
LEPTANDRIN, (Resinoid) 1-4 gr.	20	1 10
LEPTANDRIN, (Resinoid) 1-2 gr.	40	1 10
LEPTANDRIN (Resinoid)	40	2 00
LEPTANDRIN COMP.  (Res. Leptandræ, 1 gr.)  (Irisin, 1-4 gr.)  (Res. Pedophylli, 1-8 gr.)	55	2 60
(Res. Podophylli, 1-8 gr.)		
Aloin, 1-10 gr. 1-10 gr. 1-10 gr.		
Res. Podophylli, 1-10 gr. Ext. Hyoseyami, 1-20 gr. Ext. Nucis Vomicæ, 1-20 gr.	25	1 10
Oleores, Capsici, 1-25 gr., 33		

Gelatin-Coated and Sugar-Coated Pills.	Price per Bottle	Price per Bottle of 500
!	of 100 each.	each.
TIVED Vocatable		
LIVER, Vegetable.  (Pulv. Aloes Socotr., 1 gr.)		
Pulv. Res. Podophylli, 1-4 gr.		
Pulv. Res. Jalapæ, 1-4 gr. Pulv. Gambogiæ, 1-4 gr.		
Pulv. Gambogie, 1-4 gr. Pulv. Ext. Nucis Vom., 1-16 gr. Ext. Taraxaci, 1-8 gr.	\$ 30	\$1 35
Pulv. Saponis, 1-8 gr. 1-8 gr.		
Pulv. Capsici. 1-8 gr.		
Ext. Hyoseyami, 1-8 gr. J		
LIEVR, Vegetable Improved.		
Aloes Socotr., 1 gr. 1 gr. 1 gr.		
Pulv. Gambogiæ, 1-8 gr.	25	1 10
Res. Podophylli, 1-8 gr.	20	1 10
Ol. Capsiei, 1-48 gtt.   Tinet. Veratr. Vir., 1-4 gtt.		
LUPULIN3 grs.	35	1 60
MANGANESE BINOXIDE	50	2 35
MANGANESE BINOXIDE. 2 grs.	70	3 35
MANGANESE BINOXIDE3 grs.	90	4 35
MERCURY, GREEN IODIDE, (Proto-Iodide.) (See Hy-		
drargyri Iod. Vir.)		
MERCURY, RED IODIDE (Bin-Iodide.) (See Hydrargyri Iod. Rub.)		
METALLIC AND BITTER PILL.		
Quininæ Sulph., 2 grs.)		
Ferri (Quevenne's), 12-3 grs.	75	3 60
Strychninæ, 1-48 gr. Acidi Arseniosi, 1-12 gr.	,,,	"
MIASMATICÆ, (Dr. Boldt), (I).		
Res. Podophylli, 1-40 gr. Ext. Nucis Vomicæ, 1-8 gr.		
Ext. Nucis Vomicæ, 1-8 gr.   Ext. Aconiti, 1-8 gr.	1 00	4 0
Pipering. 1 gr.	1 00	4 85
Acidi Arseniosi, 1-30 gr. Quininæ Sulph., 2 grs.		
MIASMATICÆ, (Dr. Boldt), (II).		
Ext. Nucis Vomicæ, 1-8 gr.		
Ext. Aconiti, 1-8 gr.   Piperine, 1 gr.	1 00	4 85
Acidi Arseniosi, 1-30 gr.	1 00	1 00
(Quininæ Sulph., 2 grs.)		
MIGRAINE.  Acetanilid, 2 grs. (		
Camphor. Monobrom., 1-2 gr.	. 30	1 35
MIGRAINE COMP.		
Acetanilid, 1-2 gr. Camphor. Monobrom., 1-2 gr.	50	2 35
(Caffeine, 1-2 gr.)	1,0	N 00
MORPHINÆ ACETATIS1-8 gr.	35	1 60
MORPHINÆ ACETATIS1-4 gr.		2 35
MORPHINÆ MURIATIS1-8 gr.	35	1 60
MORPHINÆ SULPHATIS1-20 gr.	20	85
MORPHINÆ SULPHATIS	20 25	85
MORPHINÆ SULPHATIS1-10 gr.	25	1 10
MORPHINÆ SULPHATIS1-6 gr.	30	1 35
MORPHINÆ SULPHATIS	35	1 60
MORPHINÆ SULPHATIS1-2 gr.	55	2 60
MORPHINÆ VALERIANATIS1-8 gr.	55	2 60
MORPHINÆ VALERIANATIS1-4 gr.	85	4 10
MORPHINÆ ET ATROPINÆ, (I).		
Morphine Sulph., 1-8 gr. } Atropine, 1-100 gr. }	50	2 35
MORPHINÆ ET ATROPINÆ, (II).		
Morphinæ Sulph., 1-8 gr.     Atropinæ, 1-60 gr.	65	3 10
MORPHINÆ ET ATROPINÆ, (III).		1 10
\[ \langle Morphinæ Sulph.,  1-8 gr. \\ \langle Atropinæ,  1-30 gr. \rangle \]	85	4 10
MORPHINÆ ET BELLADONNÆ, (I).		
(Morphinæ Sulph., 1-6 gr. )	55	2 60
MORPHINÆ ET BELLADONNÆ, (II).  § Morphinæ Sulph., 1-4 gr. }	B/O	0.05
Morphine Sulph., 1-4 gr. } Ext. Belladonne, 1-4 gr. }	70	3 35
34		

	Price	Price
Gelatin-Coated and Sugar-Coated Pills.	Bottle	per Bottle
0	of 100 each.	of 500 each.
MORPHINÆ COMP.		
Morphine Sulph., 1-4 gr. ) Antim. et Potass. Tart., 1-4 gr.	\$ 70	\$3 35
Antim. et Potass. Tart., 1-4 gr. Hydrarg. Chlor. Mit., 1-4 gr.	, , ,	φ, σ,
NAPHTHALIN 3 grs.	50	2 35
NAPHTHALIN	7.5	3 60
NEURALGIC, (Brown-Sequard).		
Ext. Hyoseyami, 2-3 gr. Ext. Conii, 2-3 gr.		
Ext. Ignat. Am., 1-2 gr.		,
Ext. Opn, 1-2 gr. (	90	4 35
Ext. Aconiti, 1-3 gr. Ext. Cannab. Ind., 1-4 gr.		
Ext. Stramon., 1-5 gr.		
NEURALGIC, (B-S), half strength	55	2 60
	6,7	~ 00
NEURALGIC, (Dr. Gross').  [Quininæ Sulph., 2 grs.]		
Morphinæ Sulph., 1-20 gr.	1 00	4 85
Strychnine, 1-30 gr. Acidi Arseniosi, 1-20 gr.	1 00	4 00
Ext. Aconiti Fol., 1-2 gr.		
NEURALGIC, (Dr. Gross'), half strength	60	2 85
NEURALGIC, (Dr. Gross'), without Morphine	90	4 35
NITROGLYCERIN1-200 gr.	50	2 35
NITROGLYCERIN 1-100 gr.	50	2 35
NITROGLYCERIN1-50 gr.	50	2 35
OLEORES, CUBEBÆ ET SODII.		
( Oleores, Cubebæ, 1 gr. ) ( Sodii Bicarb., 1-8 gr. )	50	2 35
OPII, (U. S. P.) gr.	40	1 85
OPII PULV1-4 gr.	25	1 10
OPII PULV1-2 gr.	25	1 10
OPII ET BISMUTHI.		
{ Pulv. Opii, 1-2 gr. } { Bism. Subnitr., 2 grs. }	50	2 35
OPII ET CAMPHORÆ, (I).		
(Puly, Opii, 1 gr.)	50	2 35
(Camphorae, 2818.)		
OPII ET CAMPHORÆ, (II). { Pulv. Opii, 1-2 gr. }	40	7 05
Pulv. Opii, 1-2 gr.     Camphoræ, 2 grs.	40	1 85
OT II. OTHER TOTAL ALCEDE THE TOTAL		
Pulv. Opii, 1-4 gr. ) Camphoræ, 1 gr. }	35	1 60
Acidi Tannici, 2 grs.)	0.7	1 00
OPII ET PLUMBI ACET.		
{ Pulv. Opii, 1-2 gr. } { Plumbi Acet., 11-2 grs. }	40	1 85
OX GALL. (See Fel. Bovini.)		
PEPSINÆ SACCH. (U. S. P.)	60	2 85
DEDGIN & EW DIGMITCHI	00	(.,)
Pepsin & El Bismoth (U. S. P.), 2 grs. 1 Pepsine Sacch (U. S. P.), 2 grs. 1 Bismuthi Subnitr., 3 grs. 1	65	3 10
PEPSINÆ, BISMUTHH ET STRYCHNINÆ.  { Pepsinæ Saech. (U. S. P.), 2 1-2 grs. }  { Bismuthi Subnitr., 2 1-2 grs. }		
Bismuthi Subnitr., 2 1-2 grs.	90	4 35
(Stryenninæ, 1-60 gr. )		
PETROLEI 2 min.	50	2 35
PHENACETINE, (Bayer) 2 grs.	1 00	4 85
PHENACETINE, (Bayer) 4 grs.	1 75	8 60
PHENACETINE, (Bayer)	2 00	9 85
(Phenacetine, (Bayer), 3 grs.)	1 00	0.40
{ Phenacetine, (Bayer), 3 grs. } Caffeinæ Citr., 11-2 grs. }	1 85	9 10
PHENACETINE ET SALOL.		
Phenacetine, (Bayer), 21-2 grs.	1 85	9 10
PHENACETINE ET SALOL, half strength	1 00	4 85
PHOSPHORI (U.S. P.)	20	85
PHOSPHORI 1-50 gr.	20	85
PHOSPHORI 1-25 gr.	20	85
PHOSPHORI ALOES ET NUC VOMICÆ		
( Phosphori, 1-50 gr. ) Ext. Aloes Aq., 1-2 gr	30	1 35
Phosphori, 1-50 gr.   Ext. Aloes Aq., 1-2 gr.   Ext. Nuc. Vom., 1-4 gr.	90	1 1717
PHOSPHORI ET CANNABIS INDICÆ.		
{ Phosphori, 1-50 gr. ( Ext. Cannab. Ind., 1-4 gr. }	40	1 85
(Ext. Cannab. Ind., 1-4 gr.)		
00		

Gelatin-Coated and Sugar-Coated Pills.	Price per Bottle of 100	Price per Bottle of 500
	each.	each.
PHOSPHORI ET CANTHARIDIS COMP.		
Pulv. Nucis Vomicæ, 1-50 gr.	\$ 45	£2 10
(Sol. Cantharidis Con., 1 m.) PHOSPHORI COMP. (I).		
(Phosphori, 1-100 gr.) (Ext. Nucis Vomicæ, 1-4 gr.)	25	1 10
PHOSPHORI COMP. (II).	1017	1 10
Phosphori, 1-50 gr. \ Ext. Nucis Vomicæ, 1-4 gr. \	25	1 10
PHOSPHORI COMP. (III).		
Phosphori, 1-50 gr. ( Ext. Nucis Vomicæ, 1-8 gr.)	25	1 10
PHOSPHORI COMP. ET FERRI.		
(Phosphori, 1-100 gr.) Ferri Pyrophos., 1-2 gr.	35	1 60
(Ext. Nucis. Vom., 1-8 gr.)		
PHOSPHORI ET DIGITALIS COMP. (Phosphori, 1-50 gr.)		
Phosphori, 1-50 gr. Pulv. Digitalis, 1 gr. Ext. Hyoseyami, 1 gr.	4.5	2 10
I HOSI HURI, DIGITALIS ET FERRI.		
(Phosphori, 1-50 gr.) Pulv. Digitalis, 1 gr. Ferri Reducti, 1 gr.)	45	2 10
(Ferri Reducti, 1gr.)	317	20 10
PHOSPHORI ET EXT. ACONITI.  Phosphori, 1-50 gr. \( \)		
Ext. Aconiti, 1-16 gr. (	25	1 10
PHOSPHORI ET EXT. BELLADONNÆ.		
Ext. Belladonnæ, 1-8 gr.	25	1 10
PHOSPHORI ET EXT. NUCIS VOMICÆ.		
Phosphori, 1-50 gr. } Ext. Nuc. Vomice, 1-8 gr. }	2.5	1 10
PHOSPHORI, EXT. NUC. VOM. ET EXT. DAMIANÆ. (Phosphori, 1-100 gr.)		
( Phosphori, 1-100 gr. ) Ext. Nuc. Vom., 1-8 gr. , ( Ext. Damianæ, 2 grs. )	90	4 35
PHOSPHORI ET FERRI, (I). { Phosphori, 1-50 gr. }		
Phosphori, 1-50 gr. (Ferri Reducti, 1 gr. (Ferri Reducti)	35	1 60
PHOSPHORI ET FERRI, (II).  1 Phosphori, 1-100 gr. \( \)		
(Ferri Reducti, 1 gr.)	35	1 60
PHOSPHORI ET FERRI, (III).  S Phosphori, 1-50 gr. 1		
Ferri Reducti, 2 grs. (	4()	1 85
PHOSPHORI, FERRI ET NUCIS VOMICÆ, (I).  (Phosphori, 1-100 gr. )		
Phosphori, Ferri Carb. (Vallet's), 1 gr. / Ext. Nucis Vomicæ, 1-4 gr. )	35	1 (0)
PHOSPHORI, FERRI ET NUCIS VOMICÆ, (TD.		
Phosphori, Ferri Carb. (Vallet's), 1 gr. Ext. Nucis Vomicæ, 1-4 gr.		7 40
Ext. Nucis Vomicæ, 1-4 gr.	35	1 60
PHOSPHORI, FERRI ET QUININ.E. (Phosphori, 1-100 gr.)		
Ferri Carb. (Vallet's), 1 gr.	5.5	2 60
(Quininæ Sulph., 1 gr.) PHOSPHORI, FERRI, QUININÆ ET NUCIS VOMICÆ.		
Phosphori, 1-100 gr. Ferri Carb. (Vallet's), 1 gr.		
Quininæ Sulph., 1 gr.	55	2 60
Ext. Nucis Vomicæ, 1-8 gr.) PHOSPHORI, FERRI, QUININÆ ET STRYCHNINÆ.		
(Phosphori, 1-100 gr.)		
Ferri Reducti, 1 gr. Quininæ Sulph., 1 gr.	55	2 60
(Strychninæ, 1-60 gr.) PHOSPHORI, FERRI ET STRYCHNINÆ.		
(Phosphori, 1-100 gr.)		
Ferri Carb. (Vallet's), 1 gr	35	1 60
PHOSPHORI, MORPHINÆ ET ZINCI VALERIANATIS.		
Phosphori, 1-50 gr. ) Morphine Sulph., 1-12 gr. }	85	4 10
(Zinci Valer., 1 gr.) PHOSPHORI, OPII ET DIGITALIS,		
(Phosphori, 1-50 gr.)		
Pulv. Digitalis, 1-2 gr.   Pulv. Ipecac., 1-4 gr.	50	2 35
(Pulv. Opii, 1-4 gr.)		
36		

	Price	Price
Gelatin-Coated and Sugar-Coated Pills.	per Bottle	per Bottle
	of 100 each.	of 500 each.
PHOSPHORI ET QUININÆ.		00.00
Phosphori, 1-50 gr. ) Quininæ Sulph., 1 gr. (	\$ 55	\$2 60
PHOSPHORI ET QUININÆ COMP.		
Phosphori, 1-50 gr. Ferri Reducti, 1 gr.	40	1 85
Quininæ Sulph., 1-2 gr.	40	1 09
PHOSPHORI, QUININÆ ET DIGITALIS COMP.		
(Phosphori, 1-50 gr.)		
Quininæ Sulph., 1-2 gr.	55	2 60
Pulv. Digitalis, 1-2 gr.		
Priorphope of National Age.		
PHOSPHORI, QUININÆ ET NUCIS VOMICÆ.  (Phosphori, 1-50 gr. 1		
Quining Sulph., 1 gr.	55	2 60
(Ext. Nucls vomicæ, 1-4 gr.)		
PHOSPHORI, QUININÆ ET STRYCHNINÆ.  (Phosphori, 1-50 gr.)		
Quinine Sulph., 1 gr. (Strychnine, 1-60 gr.)	55	2 60
PHOSPHORI ET STRYCHNINÆ.		
(Phosphori, 1-50 gr.)	3.5	1 60
PHOSPHORI ET ZINCI COMP.		
{ Phosphori, 1-50 gr. } Zinci Sulph., 1 gr. } ( Lupuline, 1 gr. )	45	2 10
(Lupuline, 1 gr.)		
		1
Phosphori, 1-40 gr. (Zinci Sulph., 1 gr. (Ext. Valerianæ, 2 grs.)	45	2 10
PICROTOXIN1-80 gr.	40	1 85
PICROTOXIN1-60 gr.	4.5	2 10
PILOCARPINE MURIAT1-8 gr.	80	3 85
PLUMMER'S. (See Pil. Antimonii Comp.)	2.5	1 10
PODOPHYLLIN, (Res. Podophylli, U. S. P.)	20	85 85
PODOPHYLLIN, (Res. Podophylli, U. S. P.)	20	1 85
PODOPHYLLIN (Res. Podophylli, U. S. P.)	25	1 10
PODOPHYLLIN, (Res. Podophylli, U. S. P.)	40	1 85
PODOPHYLLIN ET BELLADONNÆ.		
Res. Podophylli, 1-4 gr. Ext. Belladonnæ, 1-8 gr.	45	2 10
Oleofes, Capsion, 1-4 81.	20	"
Sacchar. Lact., 1 gr. J PODOPHYLLIN COMP. (I).		
(Res. Podophylli, 1-2 gr.)	40	1 05
Ext. Hyoscyami, 1-8 gr. Ext. Nucis Vomicæ, 1-16 gr.	40	1 85
PODOPHYLLIN COMP. (II).		
Res. Podophylli, 1-4 gr.		0.10
Ext. Hyoseyami, 1-4 gr. Ext. Coloc. Comp., 1 gr.	45	2 10
Hydrarg. Chlor. Mt., 1 gr.) PODOPHYLLIN COMP. (Eclectic).		
(Podophyllin, 1-8 gr.)		
Leptandrin, 1-16 gr.	40.	1 85
Juglandin, 1-10 gr. Macrotin, 1-32 gr. Oleores, Capsicum, 1-32 gr.		
PODOPHYLLIN COMP. (Dr. Janeway's).		
(Res. Podophylli, 1-2 gr.)		
Pulv. Aloes Soc., 1 gr.   Ext. Bellad. Fol., 1-4 gr.   Ext. Nucis Vomice, 1-4 gr.	55	2 60
Ext. Nucis Vomicæ, 1-4 gr.		
PODOPHYLLIN ET HYDRARG. (I).		4 05
Res. Podophylli, 1-4 gr. Pil. Hydrarg., 2 grs.	30	1 35
PODOPHYLLIN ET HYDRARG. (II).		
Res. Podophylli, 1-2 gr. Pil. Hydrarg., 2 1-2 grs.	50	2 35
PODOPHYLLIN ET HYOSCYAMI.		
{ Res. Podophylli, 1-2 gr. } { Ext. Hyoscyami, 1-2 gr. }	35	1 60
PODOPHYLLIN ET LEPTANDRIN.		
(Res. Podophylli, 1-2 gr. )	45	2 10
Res. Leptandræ, 1 gr.)	40	1 × 10
37		

Outstin Outstand and Common Outstand Dille	Price per Bottle	Price per Bottle
Gelatin-Coated and Sugar-Coated Pills.	of 100	of 500
	each.	each.
DOSE DADELIM (De Fondesse Donless)		
POST-PARTUM. (Dr. Fordyce Barker).  Ext. Coloc. Com., 1 1-2 grs.)		
Hydrarg, Chlor, Mit., 1 1-2 grs.		
Ext. Hyoseyami, 1-3 gr. Ext. Nucis Vomicæ, 1-6 gr.	\$ 65	\$3 10
Pulv. Aloes, 1-6 gr.		
		4 00
POTASS, BROMID	35	1 60
POTASS, BROMID	60 55	2 85
POTASS, PERMANG	30	1 35
POTASS, PERMANG. 1-4 gr.	35	1 60
POTASS, PERMANG	40	1 85
POTASS. PERMANG	45	2 10
POTASS, PERMANG 2 grs.	60	2 85
POTASS, PERMANG	75	3 60
POTASS. PERMANG	90	4 35
QUINIDINÆ SULPH 1 gr. QUINIDINÆ SULPH 2 grs.	30 40	1 35
QUINIDINÆ SULPH	50	2 35
QUININÆ ET ACIDI ARSENIOSI.	00	
	50	0 05
( Zioidi Ziibolilosi,  Z-oo gr. )	50	2 35
QUININÆ ET TINCT. ACONITI.		
Quininæ Sulph 2 grs. \ (Tinct. Aconiti, (Fleming's), 1 gtt. \	75	3 60
QUININÆ BROMID	50	2 35
QUININÆ BROMID	75	3 60
QUININÆ BROMID3 grs.	1 10	5 35
QUININÆ MURIATIS1 gr.	4.5	2 10
QUININÆ MURIATIS	65	3 10
QUININÆ MURIATIS	90	4 35
QUININÆ MUR. COMP. (Dr. Hann).		1
Quining Mur. (br. Hann). Quining Mur., 5 grs. Ferri Sulph. Exsic., 2 grs. Extr. Digitalis, 1-4 gr. Actid Arseniosi, 1-50 gr.	2.00	0 115
Extr. Digitalis, 1-4 gr. Acidi Arseniosi, 1-50 gr.	2 00	9 85
Acidi Arseniosi, 1-50 gr. ) QUININÆ MUR. COMP. (Dr. Hann)half strength.	1 25	6 10
QUININÆ SALICYLATIS 1 gr.	65	3 10
QUININÆ SALICYLATIS	1 10	5 55
QUININÆ SALICYLATIS	1 35	6 60
QUININÆ SALICYLATIS3 grs.	1 60	7 85
QUININÆ SALICYLATIS	2 00	9 85
QUININÆ SALICYLATIS	2 50	12 35
QUININÆ BI-SULPH 1-2 gr.	Pa Pa	
QUININÆ BI-SULPH 2 grs.	furnished	
QUININÆ BI-SULPH	rbi	:
QUININÆ BI-SULPH4 grs.		application
QUININÆ BI-SULPH		cat
QUININÆ SULPH1-4 gr.	prices	pli
QUININÆ SULPH	P.	ap
QUININÆ SULPH	net	no
QUININÆ SULPH 2 1-2 grs.		nbo
QUININÆ SULPH	Special	
QUININÆ SULPH 4 grs.	pe	
QUININÆ SULPH5 grs.	302	
QUININÆ VALERIANATIS1-2 gr.	85	1 60
QUININÆ VALERIANATIS	60	2 85
QUININÆ VALERIANATIS	1 00	4 85
QUININÆ COMP. (I).		
Quinina Sulph., 1 gr. ) - Ferri Carb. (Vallet's), 2 grs Acidi Arseniosi, 1-60 gr. )	50	2 35
QUININÆ COMP. (II). , Quininæ Sulph., 1 gr.)		
Ferri Reducti, 1 gr. >	50	2 35
(Acidi Arseniosi, 1-32 gr.)		
QUININÆ COMP. (III). (Quininæ Sulph., 1 gr.)		
Ferri Reducti, 1 gr.	50	2 35
(Acidi Arseniosi, 1-60 gr.)	4	1
90		

	1	
Gelatin-Coated and Sugar-Coated Pills.	Price per Bottle of 100 each.	Per Bottle
QUININÆ COMP. ET EXTR. TARAXACI.		
Quininæ Bi-Sulph., 11-4 grs.	\$ 60	\$2 85
QUININÆ ET CAPSICI, (I).  Quininæ Sulph., 1 gr. }  Capsici, 1-4 gr. }	50	2 35
QUININÆ ET CAPSICI, (II).  { Quininæ Sulph., 2 grs. } { Capsici, 1-2 gr. }	65	3 10
QUININÆ ET EXT. BELLADONNÆ.    Quininæ Sulph., 1 gr. }   Ext. Belladon., 1-2 gr. }	50	2 35
QUININÆ ET FERRI.		
{ Quininæ Sulph., 1 gr. } { Ferri Reducti, 1 gr. }	50	2 35
{ Quininæ Sulph., 1 gr. } } Ferri Carb. (Vallet's), 2 grs. }	50	2 35
QUININÆ ET FERRI CIT	20	85
QUININÆ ET FERRI CIT	40	1 85
QUININÆ ET FERRI CIT ET STRYCHNINÆ.	60	2 85
( Ferri et Quinime Cit., 2 grs. ) (Strychnine, 1-60 gr. )	55	2 60
QUININÆ ET FERRI VALERIANAT.    Quininæ Sulph., 11-2 grs.     Ferri Valerianat., 1-2 gr.	95	4 60
QUININ.E, FERRI ET NUCIS VOMICÆ.  (Quininæ Sulph., 1 gr. ) Ferri Curb. (Vallet's), 2 grs. ) (Ext. Nucis Vomicæ, 1-4 gr. )	50	2 35
QUININÆ, FERRI ET STRYCHNINÆ, (I).	F0.	0.04
QUININÆ, FERRI ET STRYCHNINÆ, (II).	50	2 35
Quininæ Sulph., 1 gr.) - Ferri Reducti, 1 gr.) (Strychninæ, 1-80 gr.) QUINIÆ, FERRI ET STRYCHNINÆ PHOS. (I).	50	2 35
Quinine Phos., 1 gr. Strychnine Phos., 1-60 gr.	65	3 10
QUININ.E, FERRI ET STRYCHNINÆ PHOS. (II).  Quininæ Phos., 2 grs.)	1 00	4 85
QUININÆ, FERRI ET STRYCHNINÆ VALERIANAT.		
Quinine Valerianat., 1gr. (Strychnine Valerianat., 1-60 gr.)	ļ 00	4 85
Quinine Valerianat., 1 gr Ferri Valerianat., 1 gr. (Zinci Valerianat., 1 gr.)	95	4 60
QUININÆ ET HYDRARG.   Quinine Sulph., 1 gr.    - Mass. Hydrarg., 2 grs.     (Oleores. Piper Nig., 1-4 gr. )	50	2 35
QUININÆ, IODOFORMI ET FERRI.		00
Quinine Sulph., 1-2 gr. 1 Induction of the control	60	2 85
QUININ.E ET PHENACETINE.  { Quininæ Sulph., 2 1-2 grs. }  { Phenacetine, (Bayer), 2 1-2 grs. }	1 50	7 35
QUININÆ ET STRYCHNINÆ.    Quininæ Sulph., 1 gr. }   (Strychninæ, 1-60 gr. }	50	2 35
QUININÆ ET STRYCHNINÆ COMP.  Quinine Sulph., 1 gr. Ferri Reducti, 1 1-2 grs. Strychninæ, 1-20 gr.	60	2 85
Acidi Arseniosi, 1-20 gr. J		l

- Troparation of the same specific		
	Price per	Price per
Gelatin-Coated and Sugar-Coated Pills.	Bottle of 100	Bottle of 500
	each.	each.
QUINQUINIÆ COMP. (Dr. Hann).		
Quinquiniæ, 8 grs. Ferri Sulph. Exsic., 11-5 grs.	89.85	\$14 10
Ferri Sulph. Exsic., 11-5 grs.     Acidi Arseniosi, 1-60 gr.     Ext. Digitalis, 1-4 gr.	ф» 00	\$1.4 TO
OUINOUINI & COMP (Dr. Honn) half strength		
(Quinquiniæ, 4 grs.)		
Ferri Sulph. Exsic., 3-5 gr.   Acidi Arseniosi, 1-120 gr.	1 50	7 35
Ext. Digitalis, 1-8 gr.		
RHEI (U. S. P.)		
Pulv. Rhei, 3 grs. ( Pulv. Saponis, 1 gr. )	40	1 85
RHEI COMP. (U. S. P.).		
Pulv. Rhei, 2 grs. Pulv. Aloes Socot., 11-2 grs.		4 0
	40	1 85
(Or. mentin, Tiper., 1-10 gr. )		
RHEI ET FERRI.  § Pulv. Rhei, 2 grs. {	50	2 35
Ferri Sulph. Exsic., 1 gr. }	50	W 00
RHEI ET HYDRARG.		
Pulv. Rhei, 1 gr. ) Mass. Hydrarg., 2 grs. }	40	1 85
(Sodii Carb. Exsic., 1-2 gr. )		
RHEUMATIC.		
Ext. Coloc. Co., 1 1-2 grs. Ext. Colchici Acet., 1 gr. Ext. Hyoscyami, 1-3 gr. Hydrarg. Chlor. Mit., 1-3 gr.	55	2 60
Ext. Hyoscyami, 1-3 gr. Hydrarg, Chlor, Mit., 1-3 gr.	30	
RHEUMATIC, (Lœsch).		
(Sodii Salicyl., 3 grs. Ext. Colchici Sem., 1-2 gr.	75	3 60
(Ext. Phytolaceæ, 1-2 gr. )		
SALICIN		2 85
SALINE AND CHALYBEATE TONIC, (Flint's),	1 00	4 85
(Sodii Chlorid., 3 grs.)		
Potass. Chlorid., 8-20 gr. Potass. Sulph., 1-10 gr.		
Potass. Carb., 1-20 gr. Sodii Carb., 3-5 gr.		0.00
Magnes, Carb., 1-20 gr.	50	2 35
Calcii Phos. Præcip., 1-2 gr. Calcii Carb. Præcip., 1-20 gr. Ferri Reducti, 9-20 gr.		
Ferri Reducti, 9-20 gr. Ferri Carb. (Val.), 1-20 gr.		
SALOL		3 35
SALOL	1 00	4 85
SALUTIS, (Thomas').  [Aloin, 1-2 gr.]		
Aloin, 1-2 gr. Ext. Hyoscyami, 1-2 gr. Ext. Nucis Vomicæ, 1-8 gr. Ext. Belladonnæ, 1-16 gr.	50	2 35
Ext. Belladonnæ, 1-16 gr.		
SANDAL WOOD COMPOUND. (Ol. Santali, 1 gr.)		
{ Copaibæ, 1 gr. }	65	3 10
(Ext. Cubebæ, 1 gr.)  SANTONINIl gr.	50	2 35
SANTONINI ET HYDRARG. CHLOR. MIT.		
{ Santonini, 1-2 gr. } { Hydrarg. Chlor. Mit., 1-2 gr. }	55	2 60
SCILLÆ COMP. (U. S. P.)		
∫ Pulv. Scillæ, 1-2 gr. ∫ Pulv. Zingib. Jamaica, 1 gr.	.00	1 08
Ammoniaci, 1 gr.	. 30	1 35
Pulv. Saponis, 1 1-2 grs. J SEDATIVE.		
(Ext. Sumbul, 1-2 gr.)		0.70
Ext. Hyoseyami, 1-2 gr.	45	2 10
Ext. Cannab. Ind., 1-10 gr. )	30	1 35
SILVER IODIDE, (See Argent, Iodid.)1-4 gr.	45	2 10
SILVER NITRATE. (See Argent. Nitrat.)1-4 gr.	45	2 10
SILVER NITRATE AND OPIUM.   (See Argent. Nitrat. et Opii.)	75	3 60
SILVER OXIDE. (See Argent. Oxid.)1-4 gr.	1	3 60
40		

	Price per	Price
Gelatin-Coated and Sugar-Coated Pills.	Bottle of 100	Bottle of 500
	each.	each
STOMACHICÆ, (Lady Webster's).	\$ 25	\$1 10
(See Dinner, Lady Webster's.)STROPHANTHI SEM, (equal to 1 min, Tinct.)1-20 gr.		1 85
STROPHANTHI SEM. (equal to 5 min. Tinct.)1-4 gr.	70	3 35
STRYCHNINÆ1-200 gr.	20	85
STRYCHNINÆ	20	85 85
STRYCHNINÆ         1-60 gr.           STRYCHNINÆ         1-50 gr.	20	85
STRYCHNINÆ	20	85
STRYCHNINÆ 1-40 gr.	20	85
STRYCHNINÆ 1-32 gr.	20 20	85 85
STRYCHNINÆ         1-30 gr.           STRYCHNINÆ         1-20 gr.	20	85
STRYCHNINÆ1-16 gr.	20	85
STRYCHNINÆ1-10 gr.	20	85
STRYCHNINÆ ARSENIT1-60 gr.	50	2 35
STRYCHNINÆ NITRATIS	***	1 00
Sizes and prices same as Strychninæ.		
STRYCHNINÆ COMP.		
Strychninæ, 1-100 gr. Phosphori, 1-100 gr.		
Ext. Cannabis Ind., 1-16 gr.	45	2 10
Panacis, 1 gr.   1 gr.   1 gr.		
SUMBUL COMP.		
Ext. Sumbul, 1 gr. Ferri Sulph. Exsic., 1 gr.	1 00	4 85
A sa fætidæ. 2 grs.	1 00	T 01)
Acidi Arseniosi, 1-40 gr. SYPHILITIC, (Sugar-Coated only).		
( Potass, Iod., 2 1-2 grs. )	60	2 85
Hydrarg. Chlor. Corros., 1-40 gr.		
TARAXACI. (See Ext. Taraxaci.) TERPIN HYDRAT2 grs.	50	2 35
TERPIN HYDRAT	1 00	4 85
TONIC.		
Ext. Gentianæ, 1 gr. 1 Ext. Humuli, 1-2 gr. 1		
Ferri Carb. Sacch., 1-4 gr.	35	1 60
Ext. Gentianee, 1 gr. Ext. Humuli, 1-2 gr. Ferri Carb. Sacch., 1-4 gr. Ext. Nucis V omicæ, 1-20 gr. Res. Podophylli, 1-25 gr. Oleores. Zingiber., 1-10 gtt.		
(Oleores, Zingiber., 1-10 gtt.)		
TONIC, (Dr. Aiken's).  (Quining Sulph., 1 gr.)		
Acidi Arseniosi, 1-50 gr.	55	2 60
Acidi Arseniosi, 1-50 gr. Strychninæ, 1-50 gr. Ferri Reducti, 2-3 gr.		
TONIC, (Andrews').		
(Quininæ Sulph., 1 gr. )   Ferri Reducti. 1 1-2 grs.		
Quininæ Sulph., 1 gr.     Ferri Reducti, 1 1-2 grs.     Acidi Arseniosi, 1-40 gr.	80	3 85
Pulv. Ipecacuanhæ, 1-8 gr. Strychninæ Sulph., 1-40 gr.		
TONIC, (Hooper's).		
Quininæ Sulph., 1 gr. 1 Ferri Carb., 1 gr. 1		
Strychninæ Sulph., 1-30 gr.	55	2 60
(Acidi Arseniosi, 1-30 gr.)		
TRIPLEX. (Aloes Socot., 2 grs.)		
Mass, Hydrarg., 1 gr. Res. Podophylli, 1-4 gr.	40	1 85
TRIPLEX, (Dr. Francis').		
(Aloes, 1 1-5 grs.)		
Scammonii, 1 1-5 grs. Mass. Hydrargyri, 1 1-5 grs.	40	1 85
Ol. Tiglii, 1-20 min. Ol. Cari, 1-5 min.	40	T (-)
Tinct. Aloes et Myrrhæ, 1-4 min.		
VALERIANÆ. (See Ext. Valerianæ.)		
VERATRINÆ SULPH	35	1 60
WARBURG'S TINCTURE, (repres. one-half drachm each) WARBURG'S TINCTURE, (repres. one drachm each)	50 60	2 35 2 85
WARBURG'S TINCTURE, (repres. two drachms each)	1 10	5 35
WARBURG'S TINCTURE, (without Aloes)	60	2 85
ZINCI PHOSPHIDI1-10 gr.	35 ,	1 60
41		

Gelatin-Coated and Sugar-Coated Pills.	Price   Price per per Bottle   Bottle of 100 of 500 each.   each.
ZINCI PHOSPHIDI1-8 gr.	\$ 40 \$1 85
ZINCI PHOSPHIDI1-6 gr.	40   1 85
ZINCI PHOSPHIDI1-4 gr.	50 2 35
ZINCI PHOSPHIDI1-2 gr.	65 3 10
ZINCI PHOSPHIDI COMP.    Ferri Reducti,	65   3 10
ZINCI PHOSPHIDI ET EXT. NUCIS VOMICÆ.	
(Dr. Hammond's formula.) (Zinci Phosphidi, 1-8 gr.) (Ext. Xueis Vomicee, 1-4 gr.)	50 2 35
ZINCI SULPHOCARBOL1-4 gr.	30   1 35
ZINCI SULPHOCARBOL1-2 gr.	35   1 60
ZINCI SULPHOCARBOL1 gr.	40   1 85
ZINCI SULPHOCARBOL21-2 grs.	50 2 35
ZINCI SULPHOCARBOL	75 2 60
ZINCI VALERIANATIS1 gr.	60   2 85
ZINCI VALERIANATIS2 grs.	75   3 60
ZINCI VALERIANATIS3 grs.	1 00   4 85

# Tasteless Quinine Tablets.

THESE TABLETS ARE AN ELEGANT PREPARATION, IN WHICH THE BITTER TASTE OF QUININE IS COMPLETELY DISGUISED, AND ARE READILY TAKEN BY CHILDREN.

Each Tablet contains 1 grain Tannate of Quinine with Chocolate.

Price per box of 30 Tablets, - - - 25 cents.

Price per pound bottle, - - - - \$2.65.

# Pink Granules, Sugar-Coated.

Designed for the administration of medicines in doses for children, and for frequent repetition in case of adults.

PINK GRANULES, SUGAR-COATED.	Price per B tile of 100	Price per Bottle of 500
	each.	each.
1.100	20	85
ACIDI ARSENIOSI1-100 gr.	20	85
ACIDI SALICYLICI	20	85
ACIDI TANNICI	20	85
ACONITI RAD. 1-20 gr.	20	85
ALOINl-10 gr.	20	85
ALUMINIS	20	85
AMMONII CHLORIDI 1-10 gr.	00	(01)
ANODYNE.		
Camphore, 1-8 gr. ) Ext. Hyoseyami, 1-8 gr. )		
Ext. Hyoseyami, 1-8 gr. Morphine Acet., 1-160 gr.	20	85
Oleores, Capsici, 1-160 gr.		
ANTI-CHILL.		
(Chinoidini, 1-16 gr.)		
Ferri Ferrocyanid., 1-8 gr. Acidi Arseniosi, 1-320 gr.	20	85
Acidi Arseniosi, 1-320 gr. Oleores. Pip. Nig., 1-16 gr.		
ANTIMONII ET POTASS, TART1-100 gr.	20	85
ARNICÆ FLOR	20	85
ARSENICI IODIDI	20	85
BELLADONNÆ FOL 1-20 gr.	20	85
CALOMEL. (See Hydrargyri Chlor, Mit.)		
CAMPHORE1-20 gr.	20	85
CANTHARIDIS	20	85
CAPSICI 1-20 gr.	20	85
CORROSIVE SUBLIMATE, (See Hydrarg, Chlor, Corr.)		
DIGITALIS FOL1-20 gr.	20	85
ERGOTIN	20	85
FERRI REDUCTI1-10 gr.	20	85
GELSEMII RAD1-50 gr.	20	85
HYDRARGYRI CHLOR, CORR1-100 gr.	20	85
HYDRARGYRI CHLOR, MIT1-20 gr.	20	85
HYDRARGYRI CHLOR. MIT1-10 gr.	20	85
HYDRARGYRI CHLOR, MIT1-8 gr.	20	85
HYDRARGYRI CHLOR. MIT1-6 gr.	20	85
HYDRARG. CUM CRETA1-10 gr.	20	85
HYDRASTIN1-20 gr.	20	85
IODOFORMI1-20 gr.	20	85
IPECACUANHE1-50 gr.	20	85
MORPHINE SULPH1-50 gr.	20	85
NUCIS VOMICÆ1-50 gr.	20	85
OPII1-40 gr.	20	85
PIPERIN.E1-20 gr.	20	85
PODOPHYLL1NI1-40 gr.	20	85
POTASSII ARSENITIS1-100 gr.	20	85
POTASSII BROMIDI	20	85
POTASSII NITRATIS1-10 gr.	20	85
QUININE SULPHATIS1-10 gr.	20	85
SANTONINI 1-10 gr.	20	85
STRYCHNINÆ1-100 gr.	20	85

For description and prices of Sugar-Coated and Gelatin-Coated

### Compound Cathartic Pills

IN BULK AND FOR RETAILING,

See Page 81.

# Granular Effervescent Salts.

This elegant form of medicinal agents will commend itself to practitioners as being highly acceptable to the patient, since it renders agreeable to the palate medicines otherwise nauseous. Some remedies are better borne by the stomach when administered in this effervescing form.

The proportion of the active medicinal ingredient is stated on the label in each case.

		Per
GRANULAR EFFERVESCENT SALTS.	dozen 2 oz.	dozen
	Bottles.	
EFF. AMMONIUM BROMIDE	\$3 50	\$5 50
EFF. BISMUTH CITRATE	4 75	8 00
EFF. CAFFEINE CITRATE	4 75	8 00
EFF. CAFFEINE HYDROBROMATE	4 75	8 00
EFF. CAFFEINE AND BROM, POTASH	4 75	8 (8)
EFF. CAFFEINE AND BROM. SODIUM	4 75	8 00
EFF, CERIUM NITRATE	4 25	7 00
EFF. CERIUM OXALATE.	3 25	5 00
EFF. CONGRESS SALT	3 00	4 50
EFF. CRAB ORCHARD SALT	3 00	4 50
EFF, FRIEDRICHSHALLE	3 25	5 00
EFF. KISSINGEN SALT	3 00	4 50
EFF. LITHIUM BENZOATE	5 75	10 00
EFF, LITHIUM BROMIDE	5 75	10 00
EFF. LITHIUM CITRATE	5 75	10 00
EFF. LITHIUM SALICYLATE.	5 7.5	10 00
EFF. LITHIATED POTASH (Lithium and Potass, Comp.)	5 75	10 00
EFF, MAGNESIUM, Aperient	3 ()()	4 50
EFF. MAGNESIUM CITRATE	3 (0)	4 50
EFF. MAGNESIUM CITRATE, English style	2 50	3 50
EFF. PEPSIN	5 00	8 50
EFF, PEPSIN AND BISMUTH.	5 00	8 50
EFF, PEPSIN, BISMUTH AND IRON	5 00	8 50
EFF. PEPSIN, BISMUTH AND STRYCHNINE	5 00	8 50
EFF. PHOSPHATES COMPOUND (Ch. mical Food)	3 25	5 00
EFF. POTASSIUM BENZOATE	4 50	7 50
EFF. POTASSIUM BICARBONATE		4 50
EFF. POTASSIUM BROMIDE		5 50
EFF. POTASSIUM CITRATE	3 50	5 50
EFF. POTASSIUM NITRATE	3 00	4 50
EFF. PULLNA SALT	3 00	4 50
EFF, QUININE CITRATE	5 75	10 (8)
EFF. ROCHELLE SALT.	3 25	5 00
EFF. SALICYLIC ACID	3 75	6 00
EFF. SEIDLITZ MIXTURE	3 25	5 00
EFF. SELTZER SALT	3 25	5 00
EFF. SODIUM BENZOATE	4 75	8 00
EFF. SODIUM BICARBONATE.	3 00	4 50
EFF. SODIUM BROMIDE	3 50	5 50
EFF. SODIUM SALICYLATE	4 50	7 50
EFF, VICHY SALT	3 00	4 50

# Soluble Hypodermic Tablets.

UNDERGO NO CHANGE FROM AGE.

Always Ready for Instant Use. Never Cause Local Irritation.

These Tablets are confidently offered to the medical profession as combining every possible merit.

combining every possible ment.

They are perfectly and quickly soluble in warm or cold water.

They are accurate in dose, and retain their activity and strength unchanged for any length of time.

They are entirely bland and unirritating, and will cause no abscesses.

Their portability and instantaneous readiness for use will be fully appreciated by every Physician who has experienced the annoyances and disappointments attending the use of solutions, which are bulky and prone to decomposition and deterioration.

These Tablets have been most carefully and fully tested by competent physicians in hospital and private practice, hence we can recommend them with undoubting confidence.

They may also be administered by the mouth.

Directions for use:—Drop a Tablet into the barrel of the syringe, add ten (10) minims of pure cold or warm water, close the opening and shake a few seconds; a perfectly limpid solution results.

A brief summary of Hypodermic Medication and samples of our Tablets mailed to physicians on application.

Special Formulæ Made to Order.

For description and prices of our Improved Hypodermic Syringes, see pages 84 and 85.

CAN BE SENT BY MAIL IF DESIRED.       Per Bottle 20 Tab's.       Per Bottle 20 Tab's.         ACONITINE, Pure Cryst
ACONITINE, Pure Cryst
ACONITINE, Pure Cryst
ACONITINE, Pure Cryst
APOMORPHINE MURIATE       1-20 gr.       60       16         APOMORPHINE MURIATE       1-12 gr.       85       19
APOMORPHINE MURIATE       1-20 gr.       60       16         APOMORPHINE MURIATE       1-12 gr.       85       19
APOMORPHINE MURIATE1-12 gr. 85 19
THE OFFICIAL THE PERSON OF THE
APOMORPHINE MURIATE1-10 gr. 90 22
APOMORPHINE MURIATE1-8 gr. 1 10 26
ATROPINE SULPHATE1-200 gr. 30   10
ATROPINE SULPHATE1-150 gr. 30 10
ATROPINE SULPHATE
ATROPINE SULPHATE1-100 gr. 35 11
ATROPINE SULPHATE1-60 gr. 40   12
CAFFEINE SODIO-BENZOATE1-2 gr. 50 14
CAFFEINE SODIO-BENZOATE1 gr. 90 22
COCAINE HYDROCHLORATE1-10 gr. 45 13
COCAINE HYDROCHLORATE1-8 gr. 50 14
COCAINE HYDROCHLORATE
COCAINE HYDROCHLORATE1-2 gr. 1 60 36
CODEINE SULPHATE1-8 gr. 70 18
CODEINE SULPHATE1-4 gr. 1 00 24
CONTINE HYDROBROMATE1-100 gr. 30 10
CONIINE HYDROBROMATE
CONIINE HYDROBROMATE1-50 gr. 60 18
DIGITALINE, Pure
DIGITALINE, Pure1-60 gr. 50 14
DUBOISINE SULPHATE1-100 gr. 50 14
DUBOISINE SULPHATE1-60 gr. 80 20
ERGOTIN1-10 gr. 60 16
ESERINE SULPHATE
ESERINE SULPHATE
HYOSCINE HYDROBROMATE1-100 gr. 80 20
HYOSCYAMINE SULPHATE1-100 gr. 80 20
HYOSCYAMINE SULPHATE1-50 gr. 1 00 21
MERCURI CORROSIVE CHLORIDE
MERCURY CORROSIVE CHLORIDE
45

4

COLUBI E HYDODEDANO TABLETO O A	Per	Per Bottle
SOLUBLE HYPODERMIC TABLETS—Cont.	Tab's.	20
	_	
MORPHINE BIMECONATE	\$ 35 45	11 13
MORPHINE BIMECONATE1-4 gr.	70	18
MORPHINE BIMECONATE	85	21
MORPHINE MURIATE	35 45	11 13
MORPHINE MURIATE 1-4 gr.	50	14
MORPHINE NITRATE	50	14
MORPHINE NITRATE	55 70	15 18
MORPHINE NITRATE1-4 gr.	90	22
MORPHINE SULFHATE 1-8 gr.	50	10
MORPHINE SULPHATE	35   40	11 12
MORPHINE SULPHATE 1-3 gr.	50	14
MORPHINE SULPHATE1-2 gr.	65	17
MORPHINE AND ATROPINE No. 1.		
Morphine Sulph., 1-8 gr.     Atropine Sulph., 1-200 gr.	45	13
MORPHINE AND ATROPINE No. 2.		
{ Morphine Sulph., 1-6 gr. } { Atropine Sulph., 1-180 gr. }	45	13
MORPHINE AND ATROPINE No. 3,		
Morphine Sulph., 1-4 gr. (Atropine Sulph., 1-150 gr.)	50	14
MORPHINE AND ATROPINE No. 4.		
{ Morphine Sulph., 1-4 gr. } { Atropine Sulph., 1-100 gr. }	60	16
MORPHINE AND ATROPINE No. 5.		
Morphine Sulph., 1-8 gr. } Atropine Sulph., 1-150 gr. }	45	13
MORPHINE AND ATROPINE No. 6,	20	20
Morphine Sulph., 1-8 gr.   Atropine Sulph., 1-100 gr.	50	14
Atropine Sulph., 1-100 gr. (MORPHINE AND ATROPINE No. 7,	50	7.4
	FO. 1	
(Atropine Sulph., 1-150 gr.)	50	14
MORPHINE AND ATROPINE No. 8. (Morphine Sulph., 1-6 gr.)		
{ Morphine Sulph., 1-6 gr. } { Atropine Sulph., 1-120 gr. }	55	15
MORPHINE AND ATROPINE No. 9,		
Morphine Sulph., 1-4 gr. Atropine Sulph., 1-200 gr.	50	14
MORPHINE AND ATROPINE No. 10.		
Morphine Sulph., 1-4 gr.   Atropine Sulph., 1-120 gr.	55	15
MORPHINE AND ATROPINE No. 11.		
Morphine Sulph., 1-4 gr. Atropine Sulph., 1-60 gr.	60	16
MORPHINE AND ATROPINE No. 12.		
Morphine Sulph., 1-3 gr. ( Atropine Sulph., 1-120 gr. )	75	19
MORPHINE AND ATROPINE No. 13.		
Morphine Sulph., 1-2 gr. 1 Atropine Sulph., 1-150 gr.	75	19
MORPHINE AND ATROPINE No. 14.		
Morphine Sulph., 1-2 gr. } Atropine Sulph., 1-120 gr.	75	19
MORPHINE AND ATROPINE No. 15.		
Morphine Sulph., 1-2 gr.     Atropine Sulph., 1-100 gr.	75	19
MORPHINE AND ATROPINE No. 16.	10	70
Morphine Sulph., 1-2 gr. \\ \{ Atropine Sulph.,  1-240 gr. \}	45	13
Atropine Sulph., 1-240 gr. \\ NITROG LYCERIN		
NITROGLYCERIN1-150 gr.	40	12 12
NITROGLYCERIN1-100 gr.	4()	12
NITROGLYCERIN1-50 gr.	40	12
NITROGLYCERIN AND STRYCHNINE.		
Nitroglycerin, 1-100 gr. } Strychnine, 1-50 gr. }	40	12
PHYSOSTIGMINE SULPH. (See Eserine Sulph.)	**	11
PILOCARPINE MURIATE1-20 gr.	50	14
***		

SOLUBLE HYPODERMIC TABLETS—Cont.		Per Bottle 20 Tab's,
PILOCARPINE MURIATE1-10 gr	19. 80	20
PILOCARPINE MURIATE		()()
PILOCARPINE MURIATE 1-3 gr		38
PILOCARPINE MURIATE 1-2 gr		70
PILOCARPINE NITRATE 1-20 gr		14
PILOCARPINE NITRATE 1-8 gr		20
PILOCARPINE NITRATE 1-3 gr		38
QUININE BIMURIATE CARBAM 1 gr		20
QUININE BIMURIATE CARBAM 2 grs.	1 20	28
QUININE BIMURIATE CARBAM 3 grs		36
SODIUM ARSENIATE 1-30 gr.		10
STRYCHNINE NITRATE 1-100 gr		11
STRYCHNINE NITRATE 1-60 gr		16
STRYCHNINE SULPHATE 1-150 gr.		10
STRYCHNINE SULPHATE 1-120 gr.		10
STRYCHNINE SULPHATE 1-100 gr.		10
STRYCHNINE SULPHATE 1-60 gr		10
STRYCHNINE SULPHATE1-50 gr	30	10
STRYCHNINE SULPHATE1-30 gr	35	11
STRYCHNINE SULPHATE		12
STRYCHNINE AND ATROPINE No. 1.		
Strychnine Sulph., 1-50 gr. \ Atropine Sulph., 1-150 gr. \	50	14
		* *
STRYCHNINE AND ATROPINE No. 2.		
Strychnine Sulph., 1-30 gr. \ Atropine Sulph., 1-120 gr. \	. 50	14
STRYCHNINE AND ATROPINE No. 3.		
(Strychnine Sulph., 1-60 gr.)	50	14
Atropine Sulph., 1-150 gr.	30	1 ±

\*\*ERGOTOLE, our new liquid preparation of Ergot for hypodermic use, will be found to be a most efficient and desirable preparation.

For price and description see Net List, page 83.

# Soluble Hypodermic Tablets VETERINARY USE.

PUT UP IN TUBES OF 12 TABLETS EACH.	Per Tube 12 Tablets
ACONITINE, Pure Cryst1-40 gr.	10
ACONITINE, Pure Cryst1-20 gr.	12
ATROPINE SULPHATE1-4 gr.	12
ATROPINE SULPHATE1-2 gr.	20
COCAINE HYDROCHLORATE1 gr.	40
COLCHICINE1-4 gr.	20
COLCHICINE1-2 gr.	32
CONIINE HYDROBROMATE1 gr.	50
DIGITALINE, Pure1-8 gr.	10
DIGITALINE, Pure1-4 gr.	12
ESERINE SALICYLATE1-4 gr.	54
HYOSCYAMINE1-8 gr.	40
MORPHINE SULPHATE1 gr.	20
MORPHINE SULPHATE2 grs.	38
MORPHINE AND ATROPINE.    Morphine Sulph., 11-2 grs.     Atropine Sulph., 1-2 gr.	38
PHYSOSTIGMINE SALICYLATE (see Eserine Salicylate).	27
PILOCARPINE HYDROCHLORATE 1-2 gr. SODIUM ARSENITE 1 gr.	
STRYCHNINE SULPHATE 1-2 gr.	
STRYCHNINE SULPHATE 1-2 gr. STRYCHNINE SULPHATE 1 gr.	
VERATRINE HYDROCHLORATE 1-4 gr.	
VERATRINE HYDROCHLORATE	
Y EMATIME III DIOCHIOMATE	, Ire

# COMPRESSED TABLETS.

These Tablets are handsomely put up; the quality and finish are unsurpassed by any in the market.

Put up in boxes and in screw-top flat bottles of 40 Tablets each, except when otherwise mentioned; also in bulk.

A reduction of 10 per cent. on pound price if ordered in 10 lb. lots, in bulk.

An advance of 5 cts, per pound on net price if ordered in glass stoppered bottles.

Special Compressions made to order in lots of 5 lbs. or more.

PLEASE SPECIFY WHETHER IN	In B	oxes.	In Scr Flat I	Per	
BOXES OR BOTTLES.		Per Per Per 1. Gross. Dozen. Gross		Bottle.	
BICARBONATE POTASH5 grs.	\$ 90	\$10 00	\$1 00	\$11 50	\$1 00
BICARBONATE SODA (in bottles only)5 grs.		1	90	10 00	70
BORAX5 grs.				10 00	
BROMIDE POTASH5 grs.				15 00	1 50
BROMIDE SODA5 grs.				15 00	
CACHOUS, Aromatic, (60 Tablets in each bottle)			. 90	10 00	90
CACHOUS, Cardamom, (60 Tablets in each bottle)		,	90	10 00	90
CACHOUS, Rose,		,	00	10 00	90
(60 Tablets in each bottle)5 grs.	80	0.00	90	10 00	
CHLORATE POTASH				10 00	
CHLORATE POTASH AND BORAX.		0 00	00	20 00	10
Chlorate Potash, 21-2 grs. (Borax, 21-2 grs.)	80	9 00	90	10 00	80
MURIATE AMMONIA3 grs.	80	9 00	90	10 00	90
PEPSIN (1 gr. Pure Pepsin (1:2000) with			0 70		
Aromatics)					
SODA MINT (in bottles only)5 grs.			90	10 00	70

Compressed Tablets continued on page 49.

### Soluble Tablets

OF

### HYDROCHLORATE OF COCAINE.

2.28 GRAINS EACH.

#### FOR MAKING EXTEMPORANEOUS SOLUTIONS.

One tablet, dissolved in 1 fluidrachm of water, yields a 4 per cent. solution.

One tablet, dissolved in 2 fluidrachms of water, yields a 2 per cent. solution.

One tablet, dissolved in 4 fluidrachms of water, yields a 1 per cent. solution.

Price	per	bottle	of	20	tablets\$1	30
Price	per	bottle	of	100	tablets 6	3.5

	Per	Per
COMPRESSED TABLETS.	Bottle	Bottle
(See page 48.)	of 100 each.	of 500 each.
ACETANILID 1 gr.	\$ 20	\$ 85
ACETANILID 2 grs.	25	1 10
ACETANILID3 grs.	25	1 10
ACETANILID	30	1 35
ACETANILID	30	1 35
ANTIFEBRIN3 grs.	40	1 85
ANTIFEBRIN	55	2 60
ANTIPYRINE	2 10 3 25	10 35 16 10
ANTIPYRINE	6 00	29 85
ANTIPYRINE	0 00	20 00
(See page 54). ANTISEPTIC, (Bernay's, for external use. See page 66).		
TATO TO THE PARTY TO		
Calcium Lactophos, 2 grs.	85	4 10
(Calcium Lactophos, 2 grs.) DOVER'S POWDER, (Puly, Ipecacuanhæ et Opii, U. S. P.)		
.2 grs.	30	1 35
DOVER'S POWDER, (Pulv. Ipecacuanhae et Opii, U. S. P.)	40	1 85
DOVER'S POWDER, (Puly, Ipecacuanhæ et Opii, U.S. P.)	50	2 35
PAN-PEPTIC TABLETS (see Net List, page 84).		
PHENACETINE, (Bayer)	2 25	11 10
PHENACETINE AND CAFFEINE.		
Phenacetine, (Bayer), 5 grs. } Caffeine, 1 gr. }	2 50	12 35
*POTASSIUM PERMANGANATE, C. P1-2 gr.	03	1 35
*POTASSIUM PERMANGANATE, C. P1 gr.	40	1 85
*POTASSIUM PERMANGANATE, C. P2 grs.	50	2 35
*These Tablets consist of the pure drug compressed. The ready decomposition of the Permanganate of Potassium renders it necessary to be exceedingly careful in its preparation. In this form it is best preserved unchanged and is most readily administered. A solution, if desired, can be made with pure water.		
QUININE BI-SULPHATE1-2 gr.	=	
QUININE BI-SULPHATEl gr.	DO:	
QUININE BI-SULPHATE	n	
QUININE BI-SULPHATE	nec	ü.
QUININE BI-SULPHATE 4 grs.	nisl	tio
QUININE BI-SULPHATE	Quotations furnished upon	application
QUININE SULPHATE 1-2 gr. QUININE SULPHATE 1 gr.	£	pli
QUININE SULPHATE : gr. QUININE SULPHATE : grs.	suc	ap
QUININE SULPHATE	tic	
QUININE SULPHATE grs.	ota	
QUININE SULPHATE 5 grs.	na	
QUININE WITH CHOCOLATE, tasteless, (See page 42).	9	
SALINE AND CHALYBEATE TONIC, (Flint's).		
(Sodium Chloride, 3 grs.)		
Potassium Chloride, 3-20 gr. Potassium Sulphate, 1-10 gr.		
Potassium Carbonate, 1-20 gr.		
Sodium Carbonate, 3-5 gr.	50	2 35
Calcium Phos prec 1-2 gr.		
Calcium Carb., prec., 1-20 gr.		
Iron, Reduced, 9-20 gr. Iron Carbonate, 1-20 gr.		
SALOL5 grs.	1 00	4 85
2410T	1 80	0 0-

### ANTISEPTIC DISKS.

(For External Use.)

Convenient for quickly making Solutions of Corrosive Sublimate, of known and accurate strength, for Antiseptic and Disinfectant purposes. (Directions on label.) These Tablets are never furnished in bulk.

Per bottle of 25 disks.....25 cents.

# Compressed, Chemically Pure Medicinal Lozenges.

Our Compressed Lozenges are made from the best materials, and for efficacy, uniformity in weight and finish, are unexcelled.

A reduction of 10 cents per pound from list price if ordered in five pound lots or more, in bulk.

An advance of 5 cents per pound on net price if ordered in glass-stoppered bottles.

Special formulæ made to order in lots of five pounds or more.

Official Lozenges (Trochisci-Troches) of the U. S. P., 1880.	Per 1b. Bottle.
ACIDI TANNICI, (Tannic Acid, 1 gr.)	21 15
AMMONII CHLORIDI, (Ammon. Mur., 2 grs.)	2.2 OT 10
CATECHU, (Catechu, 1 gr.)	75
CRET.Æ, (Prep'd Chalk, 4 grs.)	~~
CUBEB.E, (Oleores. Cubeb, 1-2 gr.)	1 75
FERRI, (Ferric Hydrate, 5 grs.)	7.5
GLYCYRRHIZÆ ET OPII, (Extract Liquorice, 2 grs., Extract	
Opium, 1-20 gr.)	1 10
IPECACUANHÆ, (Ipecae, 1-4 gr.).	85
KRAMERIÆ, (Ext. Rhathany, 1 gr.)	1 00
MAGNESLE, (Magnesia, 3 grs.).	90
MENTHÆ PIPERITÆ, (Oil Peppermint, 1-6 min.)	7.0
MORPHINÆ ET IPECACUANHÆ (Morph. Sulph., 1-40 gr.,	
Ipecae, 1-12 gr.)	90
POTASSII CHLORATIS, (Potassium Chlor., 5 grs.)	60
SODII BICARBONATIS, (Sodium Bicarb., 3 grs.)	60
SODII SANTONINATIS, (Sodium Santoninate, 1 gr.)	1 65
ZINGIBERIS, (Tinet. Ginger, 2 min.)	65
Official Lozenges of the British Pharmacopæia.	
ACIDI TANNICI, (Tannic Acid, 1-2 gr.)	85
(Bismuth Subnitr., 2 grs.)	1.00
( Bismuth Subnitr., 2 grs. ) Magnes. Carb., 2 1-2 grs ( Prec. Chalk, 3 2-3 grs. )	
CATECHU, (Catechu, 1 gr.)	7.5
FERRI REDUCTI, (Reduced Iron, 1 gr.)	80
IPECACUANH.E, (Ipecae, 1-4 gr.)	
MORPHIN.Æ, (Morph. Mur., 1-36 gr.)	90
MORPHINÆ ET IPECACUANHÆ.	
Morph. Mur., 1-36 gr.     Ipecac, Powd., 1-12 gr.	90
SODII BICARBONATIS, (Sodium Bicarb., 5 grs.)	60
CODIT DICAMBOANTIN, (contain Dicaro, 9 grs.)	

Per 1b. Bottle.

# Lozenges of the London Hospital for Diseases of the Throat.

(COMPRESSED.)

	_
ACIDI DENZOICI (Dengoio Acid 1 0 mm)	La or
ACIDI BENZOICI, (Benzoic Acid, 1-2 gr.)	
ACIDI CARBOLICI, (Carbolic Acid, 1 gr.)	
ACIDI TANNICI, (Tannie Acid, 11-2 grs.)	
ACONITI, (Tinet. Aconite, B. P., 1-2 min.)	80
AMMONII CHLORIDI, (Ammon. Mur., 2 grs.)	80
BORACIS, (Borax, 3 grs.)	
CATECHU, (Pale Catechu, 2 grs.)	
CUBEB.E. (Cubeb, 1-2 gr.)	1 00
GUAIACI, (Res. Guaiac, 2 grs.)	
H.EMATOXYLI, (Ext. Logwood, 2 grs.)	7.)
KINO, (Kino, 2 grs.)	7.5
KRAMERLE, (Ext. Rhatany, 3 grs.)	1 40
LACTUCÆ, (Ext. Lettuce, 1 gr.)	90
POTASSII CHLORATIS, (Potassium Chlorate, 3 grs.)	
POTASSII CITRATIS, (Potassium Citrate, 3 grs.)	
POTASSII TARTRAS ACID, (Potassium Bitartr., 3 grs.)	90
PYRETHRI, (Pellitory Root, 1 gr.)	80
SEDATIVI, (Ext. Opium, 1-10 gr.)	90
DEDICTIVE, (EAU, Optum, 1-10 gl.,)	00
1100.1-1.1	
Unofficial Lozenges.	
(COMPRESSED.)	
(00000000000000000000000000000000000000	
ACONITE, (Aconite Root)1-16 gr.	70
ALUM 2 grs.	65
	0.0
ALUM AND CATECHU.	
(Alum, 11-2 grs.)	7.5
Catechu, 2 grs.	117
ALUM AND KINO.	
Alum, 1 gr. !	70
Alum, 1 gr. (Kino, 1 gr.)	40
AMMON, CHLORIDE AND CUBEB.	
( )	
Ammon. Chlor., 2 grs. ( Cubeb, 1 gr. (	85
AMMON. CHLORIDE AND LIQUORICE.	
Ammon. Chlor., 2 grs.	70
Ext. Liquorice, 8 grs. 5	
BISMUTH AND CAMPHOR.	
Bismuth Subnitr., 5 grs. Camphor, 1-2 gr.	2 00
Camphor, 1-2 gr.	~ 00
BISMUTH AND CHARCOAL.	
Bismuth Subnitr., 2 grs.     Charcoal, 5 grs.	1 00
Charcoal, 5 grs.	1 00
BORAX	65
	0.7
BROWN MIXTURE.	
Ext. Liquorice, 3 grs.	
Opium, 1-20 gr. Acid Benzoic, 1-20 gr.	
	70
Camphor, 1-20 gr. Tartar Emetic, 1-40 gr.	
Oil Anise, 1-20 gr.	
BROWN MIXTURE WITH MURIATE OF AMMONIA,	
	PYO
(85 min. Mist. Glyc. Comp., U. S. P., with 3 grs. Ammon. Mur.)	70
CAFFEINE CITRATE	1 25
('AFFEINE HYDROBROMATE, (Effervescent)	1 60
CAMPHOR	80
CAMPHOR 1 gr.	90
CAPSICUM 1-10 min, Fld, Extr.	75
CHARCOAL 10 grs.	70
CHARCOAL 20 grs.	80
CHARCOAL COMPOUND.	
(Rochelle Salts, 8 grs.)	
Charconi, 2 grs.	
Sodium Bicarb., 1 gr.	1 00
Magnesia Cale'd., 2 grs. Sugar, 7 grs.	
Sugar, 7 grs.	
CHLORATE MIXTURE. 21-2 grs.	7.5
COCAINE COMPOUND.	
Cocaine Muriate, 1-6 gr.	
Res. Guaiac, 2 grs. Acid Carbolic, 1-4 gr.	3 50
Acid Carbone, 1-4 gr. Acacia and Sugar, aa q. s.	

Unofficial Lozenge		Per 1b.
(COMPRESSED.)		Bottle.
COMPOUND LIQUORICE POWDER, (Pul U. S. P.)	v. Glycyrrhizae Comp.,	\$ 65
CORYZA, (Spitta's). (See Spitta's Coryza)	*************************	
DYSPEPSIA.		
Potassium Chlor., Sodium Bicarb., Rhubarb,	nb'd powder in each	1 00
		80
FERRUGINOUS, (Chocolate), (1-2 gr. Reduc		80
GINGER AND SODIUM BICARBONATE.		
{ Tinct. Ginger, 10 min. } { Sodium Bicarb., 2 grs. }	***************************************	70
GINGER, Strong, (15 min. Tinct. Ginger)		80
GUAIAC AND IODIDE POTASS.		
{ Guaiac, 2 grs. } { Potass. Iodide, 1 gr. }		1 00
GUARANA	5 grs.	3 00
IPECAC AND OPIUM, (Dover's Powder, U IPECAC AND OPIUM, (Dover's Powder, U		90
IPECAC AND OPIUM, (Dover's Powder, U		1 10
IPECAC AND SQUILL.	6400	
Powd. Ipecac, 1-4 gr.     Squill, 1-2 gr.		80
JACKSON'S AMMONIA.		
Ammonium Chlor., 1-2 gr. Morphine Mur., 1-60 gr.		
Powd. Elm, 2 grs. Powd. Acacia, 2 grs.		
Powd. Sugar, 21-3 grs. ("		1 10
Powd. Ext. Liquorice, 21-3 grs. 1 gtt.		
(Oll Williergreen, 1-00 gut.)		
JACKSON'S PECTORAL.  (Powd. Ipecac, 1-20 gr.)		
Antimony Sulph., 1-40 gr. Morphine Mur., 1-33 gr.		
Powd. Acacia, 3 3-10 grs.		1 25
Powd. Acacia, 3 3-10 grs.   Powd. Sugar, 3 3-10 grs.   Powd. Ext. Liquorice, 3 3-10 grs.		
Tolu, 1 1-5 grs. 1-50 gtt. 1-50 gtt. 1-50 gtt.		
LIME JUICE		70
LIQUORICE, (Extr. Liquorice)	5 grs.	90
LIQUORICE, (Extr. Liquorice)LIQUORICE AND ANISEED.	10 grs.	1 00
(Morph, Sulph., 1-89 gr. )		
Tartar. Emetic, 1-80 gr. Oil Star-Anise, 1-10 min.		80
(Ext. Liquorice, 5 grs. )	T	
LIQUORICE POWDER, COMP. (See Comp. PECTORAL.	. Liquorice Powd.)	
(Morphine Mur., 1-40 gr.)	******	1 20
PEPSIN, (Pepsin Sacch., U. S. P.)		
TOTAL AND DECIMINE	g15.	1 00
(Pepsin Sacch., U. S. P., 2 grs.)	••••••	1 25
Bismuth Subnitr., 3 grs. ) PEPSIN, BISMUTH AND CHARCOAL.		
(Pepsin Sacch., U.S.P., 5 grs.)		1 35
Bismuth Subnitr., 2 grs 5 grs.		1 00
PEPSIN, BISMUTH AND GINGER.		
		1 25
(Ginger, 1 gr. )	GINGER	
PEPSIN, CHARCOAL, MAGNESIA AND (Pepsin Sacch., U. S. P., 2 grs.)	CARCIDIO.	
Charcoal, 3 grs. Magnesia, 2 grs.		1 00
Ginger, 1 gr.		
PEPSIN, GINGER AND LIME JUICE. (Pepsin Sacch., U. S. P., 2 grs.)		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1 00
(Lime Juice, q. s. ) PEPSIN AND IRON.		
(Pensin Sacch., U. S. P., 3 grs.)	***************************************	1 00
Tron Pyrophos., 2 grs. PEPSIN AND CALCIUM LACTOPHOS.		
Pepsin Sacch., U. S. P., 3 grs.		1 10
Calcium Lactophos. 2 grs. 52		
9%		

## Unofficial Lozenges.

Per 1b.

(COMPRESSED.)	Bottle.
POTASS CULODATE (with Longon Florida)	\$ 65
POTASS CHLORATE, (with Lemon Flavor)	70
POTASS CHLORATE, (with Lemon Flavor)	
POTASS. CHLORATE, (with Vanilla Flavor)	70
POTASS. CHLORATE, (with Vanilla Flavor)	
POTASS. CHLORATE, (with Vanilla Flavor)	75
POTASS. CHLORATE, Effervescent	75
RHUBARB, Aromatic.	
Rhubarb, 2 grs. ) Arom. Powder, 1 gr. (	80
RHUBARB AND GINGER.	
(Dhybanh 9 ang	
Ginger, 1 gr.	80
RHUBARB, GINGER AND SODA.	
(Rhubarb, 2 grs.)	
Ginger, 1 gr. Sodium Bicarb., 2 grs.	80
RHUBARB AND MAGNESIA.	
Rhubarb, 2 grs. \ Magnesia, 2 grs. \	80
ROSE LEAF AND ALUM.	
Red Rose Leaf, 1 gr. \ Alum, 1 gr. \	80
SALICYLIC ACID3 grs.	1 25
SENNA 10 grs.	1 15
SPITTA'S CORYZA.	
(Oleores. Cubeb, 1-5 gr. )	
Tolu, 1-5 gr. Sassafras, 1-10 gr.	1 00
Sassafras, 1-10 gr.	1 00
\ Ext. Liquorice, 7 grs. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
The state of the s	
Seneka. 11-2 grs.	90
(Tartar Emetic, 1-25 gr. )	
SULPHUR COMPOUND, (Garrod's).	
Sulphur, Precipitated, 5 grs. \	60
Cream Tartar, 1 gr.	00
SULPHUR COMPOUND, (Smith's).	
(Sulphur, 5 grs.)	
Cream Tartar, 2 grs.   Ext. Ipecac, 1-100 gr.	
Ext. Capsicum, 1-500 gr.	1 00
Ext. Tpecac, 1-100 gr.   Ext. Capsicum, 1-500 gr.   Acid Arsenious, 1-1000 gr.   Calcium Bisulph., 1-8 gr.	
Calcium Bisuipa., 1-8 gr.	P/O
TAR	70
WILD CHERRY COMPOUND.	
Morph. Sulph., 1-50 gr.   1-50 gr.   1-50 gr.	
Kermes Mineral, 1-4 gr.	1 00
On Buller Almonus, 1-100 mm,	1 00
Fl. Ext. Wild Cherry, 1-10 min. Tinct. Veratr. Vir., 3-10 min.	
WISTAR'S.	
(Opium, 1-10 gr. )	
Ext. Liquorice, 2 grs. (Oil Anise, 1-30 min.)	1 00
(Oil Anise, 1-30 min.)	

The ordering our freparations through dealers, please specify Shake	0. 2001	IME S.
Unofficial Lorenges	Per	*Per
Unofficial Lozenges.	1b.	gross
(COMPRESSED.)	Box.	Boxes.
CANDONIN 19 (	2 00	219.00
SANTONIN, 1-2 gr. (round, chocolate), worm lozenge	3 80	\$12 00
SANTONIN, 1-2 gr. (round, pink), worm lozenge	80	12 00
SANTONIN, 1 gr. (round, pink), worm lozenge	1 10	14 00
SANTONIN AND CALOMEL.	. 40	
(Santonin, 1-2 gr.) (round, chocolate), worm lozenge (Calomel, 1-2 gr.)	()()	12 00
SANTONIN, CALOMEL AND PODOPHYLLIN.		
(Suntonin, 1-2 gr.) (round, chocolate), worm - Calomel, 1-2 gr.) (round, chocolate), worm (Podophyllin, 1-20 gr.) lozenge	1.0	12 00
SANTONIN AND PODOPHYLLIN. (Santonin 1-2 er / (round chocolate) worm		
Santonin, 1-2 gr.   (round, chocolate), worm   Podophyllin, 1-20 gr.   lozenge	90	13 00
Medicated Lozenges.		
(NOT COMPRESSED.)		
(ITO I COMIT IVENORED)		
BRONCHIAL LOZENGES, (round)	40	8 00
CHLORATE OF POTASH, (white, octagon)	50	13 50
LIQUORICE, (cylindrical).	4.5	
LIQUORICE, (cylindrical), sugar-coated, white	35	
LIQUORICE, (cylindrical), sugar-coated, pink	35	
SANTONIN, 1-2 gr. (drop confection, pink), worm lozenge	50	9 00
SANTONIN, 1-2 gr. (octagon, pink), worm lozenge	55	10 00
SANTONIN, 1-2 gr. (octagon, chocolate), worm lozenge	55	10 00
SANTONIN, 1-2 gr. (large oval, pink), worm lozenge	70	10 00
SANTONIN, 1 gr. (drop confection, pink), worm lozenge	65	10 00
SANTONIN, 1 gr. (octagon, pink), worm lozenge	85	14 00
SANTONIN AND CALOMEL.		
Santonin, 1-2 gr. (octagon, pink), worm lozenge	70	12 00
SANTONIN AND CALOMEL.		
Santonin, 1-2 gr.   (octagon, chocolate), worm   Calomel, 1-2 gr.   lozenge	70	12 00
CANTONIN CALOMEL AND PODOPHYLLIN	10	12 00
(Santonin, 1-2 gr.) (octagon, chocolate), worm		
Santonin, 1-2 gr. (octagon, chocolate), worm (localomel, 1-2 gr.) (localomel, 1-2 gr.) (localomel, localomel,	70	12 00
SANTONIN AND PODOPHYLLIN.		
(Santonia, 1-2 gr.) (octagon, chocolate), worm		
(Podophyllin, 1-20 gr.) lozenge	6.5	10 00
SANTONIN AND CALOMEL.		
Santonin, 1-2 gr. \(\) (large oval, pink), worm lozenge \(\) (Calomel, 1-2 gr. \(\)	70	10 00
CANTONIN CATOMEL AND PODOPHYLLIN		
Santonin, 1-2 gr. (large oval, pink), worm	nu.	1 10 00
(Podophyllin, 1-20 gr.)	70	10 00
SANTONIN AND PODOPHYLLIN.		
Santonin, 1-2 gr. \(\) (large oval, pink), worm \(\) (Podophyllin, 1-20 gr. \(\) (lozenge	70	10 00
SLIPPERY ELM	50	10 00
*Also furnished in wide mouth flint bottles at an adva		f \$2.50
per gross on list price.		Ç. 31.75

## Alkaline and Antiseptic Tablets

As suggested by Dr. CARL SEILER.

#### Each Tablet Contains

Sodium Bicarbonate, Thymol,
Sodium Salicylate, Menthol,
Sodium Biborate, Eucalyptol,
Sodium Chloride, Oil Gaultheri
Sodium Benzoate,

Per screw cap Bottle of 50 Tablets30 cents.Per screw cap Bottle of 100 Tablets50 cents.Per pound Bottle (c, s,)\$1.75.Per Bottle of 1000 Tablets (c, s,)\$3.65.

# Tablet Triturates.

# PREPARED ACCORDING TO DR. ROBT. M. FULLER'S METHOD.

(See Medical Record, March 9, 1878.)

"An easy, economical and accurate method of dispensing medicines in a compact and palatable form,"

These tablets consist of the respective medicinal ingredients and pure Sugar of Milk, thoroughly mixed and incorporated together by trituration.

Only the purest materials are used in their manufacture.

The apparent advantages of this mode of dispensing medicines are: The thoroughness of the subdivision of the medicinal ingredients attained by protracted trituration with pure Sugar of Milk, and the consequent accuracy of dose.

The ready solubility or diffusibility of the tablets in water and in the fluids of the stomach.

The elegance of this form of tablet and the convenience afforded by it for readily and accurately dispensing small doses of potent remedies.

Special formulæ made to order in lots of 1000 or more.

TABLET TRITURATES.	C. S.	Per g. s.
TABLET TRITURATES.	Bottle	Bottle 1000
	Tab's.	Tab's.
1	10 15	- 0=
ACETANILID	\$ 15	\$ 85
ACETANILID COMP., (Dr. Aulde).		
Acetanilid, 7-20 gr. 1-20 gr. Sodium Bicarb., C. P., 1-10 gr.	16	1 00
ACID, ARSENIOUS1-200 gr.	15	85
ACID, ARSENIOUS	15	85
ACID, ARSENIOUS. 1-60 gr.		85
ACID, ARSENIOUS		85
ACID, ARSENIOUS1-40 gr.		85
ACID, ARSENIOUS1-30 gr.		85
ACID, ARSENIOUS1-20 gr.		85
ACID, BENZOIC1-10 gr.		85
ACID, BENZOIC1-4 gr.		85
ACID, BENZOIC1-2 gr.		85
ACID, BENZOIC1 gr.		85
ACID, BORIC, (Boracic)1-5 gr.	15	85
ACID, BORIC, (Boracic)1-2 gr.	15	85
ACID, BORIC, (Boracic)1 gr.		85
ACID, CARBOLIC1-10 gr.		85
ACID, GALLIC1 gr.	16	1 00
ACID, SALICYLIC1-4 gr.	16	1 00
ACID, SALICYLIC1-2 gr.	1 17	1 10
ACID, SALICYLIC1 gr.	19	1 25
ACID, TANNIC	16	1 00
ACONITE ROOT, Fluid Ext1-10 min.	15	85
ACONITE ROOT, Fluid Ext 1-2 min.	15	85
ACONITE ROOT, Fluid Ext		85
ACONITE ROOT, Tincture1-4 min.	15	85
ACONITE ROOT, Tincture1-2 min.		85
ACONITE ROOT, Tineture3-4 min.		85
ACONITE ROOT, Tincture1 min.		85
ACONITE ROOT, Tincture	16	1 00
ACONITE AND BELLADONNA.		
Tinct. Aconite, 1 min. } Tinct. Belladon., 1 min. }	16	1 00
ACONITE AND BRYONIA.		
Tinct. Aconite, 1 min. Tinct. Bryonia, 1 min.	16	1 00
ACONITE COMP.		
( Morphine Sulph., 1-50 gr. ) Tartar Emetic, 1-100 gr.	10	1 25
Tartar Emetic, 1-100 gr. Ext. Aconite, 1-100 gr.	19	1 40
88		

TARIET TRITILDATES Continued	Per c. s. Bottle	g. s. Bottle			
TABLET TRITURATES—Continued.	Bottle 100 Tab's.	Tab's.			
	140 8.	- 140'8,			
ACONITE AND GELSEMIUM.					
Tinct. Aconite, 2 min. 1 min. (Tinct. Belladonna, 2 min.)	8 25	\$1.50			
Tinct. Geisemun, 1 min. (Tinct. Belladonna, 2 min.)					
ACONITINE, Pure Cryst	20	1 50			
ACONITINE, Pure Cryst	25 50	2 00			
ALOIN1-10 gr.	15	85			
ALOIN	15	85			
ALOIN1-4 gr.	15	85			
ALOIN1-2 gr.	18	1 20			
ALOIN AND BELLADONNA COMP. (I).					
( Aloin, 1-5 gr. ) Ext. Belladonna, 1-12 gr.   ( Strychnine Sulph., 1-60 gr. )	16	1 00			
ALOIN AND BELLADONNA COMP. (II).					
$\left\{ \begin{array}{ll} { m Aloin,} & { m 1-5~gr.} \\ { m Ext.~Belladonna,} & { m 1-8~gr.} \end{array} \right\}$	16	1 00			
(Strychnine Sulph., 1-120 gr.)					
ALOIN, BELLADONNA AND NUX VOMICA.					
(Aloin, 1-5 gr.) Ext. Belladonna, 1-8 gr. (	16	1 00			
(Ext. Nux vomica, 1-0 gr.)					
ALOIN, BELLADONNA AND PODOPHYLLIN.					
Aloin, 1-8 gr. 1-8 gr. 1-8 gr. Podophyllin, 1-8 gr. 1-	16	1 00			
(Podophyllin, 1-8 gr.)					
ALOIN, BELLADONNA AND PODOPH. COMP.					
Ext. Belladonna, 1-10 gr. (	16	1 00			
Podophyllin, 1-10 gr. Ext. Nux Vomica, 1-10 gr.	10	1 00			
ALOIN, BELLADONNA, STRYCHNINE AND CASCARA					
SAGRADA.					
Aloin, 1-5 gr. Ext. Belladonna, 1-8 gr.					
Strychnine, 1-120 gr.	16	1 00			
Ext. Cascara Sagrada, 1-2 gr. ) ALOIN AND CASCARIN COMP. (Dr. Duncan).					
(Aloin, 1-5 gr.)					
Ext. Belladonna, 1-8 gr. [	25	1 75			
Cascarin, 1-4 gr. Strychnine Sulph., 1-60 gr.					
ALOIN COMP. (I).		1			
Aloin, 1-8 gr.	16	1 00			
Aloin, 1-8 gr. (Podophyllin, 1-8 gr.)		'			
ALOIN COMP. (II).  (Aloin, 1-4 gr.)	10	1 00			
(Podophyllin, 1-4 gr.	18	1 20			
ALOIN, IRON AND STRYCHNINE.					
Aloin, 1-10 gr. \ Iron, Reduced, 1 gr. \ Iron, Reduced, 1 gr. \	16	1 00			
(Strychnine Sulph., 1-00 gr.)					
ALOIN AND STRYCHNINE COMP.					
$\left\{ egin{array}{ll}  ext{Aloin,} &  ext{1-5 gr.} \  ext{Ext. Belladonna,} &  ext{1-8 gr.} \end{array} \right\}$	14:	1 (2)			
Strychnine Sulph., 1-60 gr.	16	1 00			
(Ipecac, Powd., 1-16 gr.) ALOIN, STRYCHNINE AND BELLADONNA.					
(Aloin, 1-5 gr.)					
Strychnine Sulph., 1-60 gr Ext. Belladonna, 1-8 gr.	16	1 00			
ALOIN, STRYCHNINE, BELLADONNA AND IPECAC.					
(Aloin, 1-4 gr.)					
Strychnine Sulph., 1-60 gr. Ext. Belladonna, 1-8 gr.	20	1 50			
Ipecac, Powd., 1-16 gr.)					
ALUM	15	85			
ALUM1-5 gr. AMMONIUM CHLORIDE, (Muriate)1-10 gr.	15	85 85			
AMMONIUM CHLORIDE, (Muriate)	15	85			
AMMONIUM CHLORIDE, (Muriate)	15	85			
AMMONIUM MUR. COMP.					
(Ammonium Mur., 1-4 gr.)	15	85			
Ext. Liquorice, 1-10 gr. Powd, Cubeb, 1-8 gr.	1	1			
56					

No. of the last of		
TABLET TRITURATES.—Continued.	Per c. s. Bottle 100 Tab's.	Per g. s. Bottle 1000 Tab's.
AMMONITIM MILDIAME COMP. WIMII CODDING		
AMMONIUM MURIATE COMP. WITH CODEINE.		
Ext Liquorico 1-10 cr	\$ 21	\$1 50
1 Owd. Oubeb, 1-0 gl.	Φ NI	Dr. 90
Codeine, 1-25 gr. J AMMONIUM MURIATE AND HYOSCYAMUS COMP.		
(Ammonium Mur. 1 or		
Ammonium Mur., 1 gr., Tartar Emetic, 1-24 gr., (Ext. Henbane, 1-6 gr.)	16	1 00
A RESECUTION ACTION A MINI COREN ANTIMET RECORDITIONS		
AMMONIUM MURIATE COMP. WITH MORPHINE.  Anunonium Mur., 1-4 gr.  Ext. Liquorice, 1-10 gr.		
Ext. Liquorice, 1-10 gr.	21	1 50
Ext. Liquorice, 1-10 gr. Powd. Cubeb, 1-8 gr. Morphine Sulph., 1-50 gr.	21	7 90
ANODYNE.		
Ext. Henbane, 1-8 gr.	18	1 20
Morphine Sulph., 1-60 gr. Oil Capsicum, 1-60 gr.		
ANTIMONY COMP. (Plummer's).		
(Sulphur, Antimon., 1-40 gr.)		
Calomel, 1-40 gr. \ (Powd, Guaiac, 1-20 gr.)	16	1 00
	15	85
APOMORPHINE MURIATE1-100 gr. APOMORPHINE MURIATE1-50 gr.	15 16	1 00
APOMORPHINE MURIATE1-20 gr.	40	3 25
APOMORPHINE MURIATE	55	5 00
ARSENIC BROMIDE 1-200 gr.	15	85
ARSENIC BROMIDE 1-200 gr.	15	85
ARSENIC BROMIDE	15	85
ARSENIC BROMIDE	15	85
ARSENIC IODIDE 1-200 gr.	15	85
ARSENIC IODIDE	15	85
ARSENIC IODIDE	15	85
ARSENIC IODIDE	15	85
ARSENIC IODIDE1-20 gr.	15	85
ARSENIC SULPHIDE1-100 gr.	15	85
ARSENIC SULPHIDE1-30 gr.	15	85
ARSENIC AND IRON, (I).		
{ Acid, Arsenious, 1-30 gr. } { Iron, Reduced, 1 gr. }	15	85
ARSENIC AND IRON, (II).		
(Apid Argonique 1.60 cm)	7 P	0=
Iron, Reduced, 1-5 gr.	15	85
ARSENIC AND IRON, (III).		
{ Acid, Arsenious, 1-100 gr. } { Iron, Reduced, 1 gr. }	15	85
ARSENIC AND IRON, (IV).		
(Acid, Arsenious, 1-60 gr.)	1~	05
{ Acid, Arsenious, 1-60 gr. } { Iron, Reduced, 1 gr. }	15	85
ATROPINE SULPHATE1-500 gr.	15	85
ATROPINE SULPHATE1-200 gr.	15	85
ATROPINE SULPHATE1-100 gr.		1 10
ATROPINE SULPHATE 1-80 gr.		1 20
ATROPINE SULPHATE1-50 gr. BELLADONNA, Fluid Ext	10.07	85
	15 15	85
BELLADONNA LEAVES, Solid Ext	15	85
BELLADONNA LEAVES, Solid Ext. 1-4 gr.	15	85
BELLADONNA LEAVES, Tincture	15	85
BELLADONNA LEAVES, Tincture		1 00
BELLADONNA LEAVES, Tincture		1 25
BISMUTH SUBCARBONATE		1 40
BISMUTH SUBCARBONATE2 grs.	25	2 00
BISMUTH SUBCARBONATE5 grs.	60	5 00
BISMUTH SUBNITRATE1 gr.	20	1 35
BISMUTH SUBNITRATE		1 75
BISMUTH SUBNITRATE5 grs.	55	4 50
BISMUTH COMP.		
Bismuth Subnit., 1-2 gr. ) Cerium Oxalate, 1-2 gr.)	20	1 35
BLOOD ROOT, Tincture	15	85
BLOOD ROOT, Tincture		1 00
BLOOD ROOT, Tincture3 min.	16	1 00
BLOOD ROOT, Tincture5 min.	19	1 25
57		

In ordering our Preparations through dealers, please specify SHAR	P & DOE	IME'S.
	Per	Per
TABLET TRITURATES.—Continued.	C. S. Bettle	Bottle
TABLET THITOTAL EGI COMMISSION	Tabis.	1000 Tab's.
BORAX. 1-10 gr	. \$ 15	\$ 85
BRONCHITIS.		
Ext. Belladonna, 1-40 gr. Dover's Powder, 1-10 gr. L	. 20	1 35
Ipecac, Powd., 1-20 gr.	. 20	1 99
Quinine Sulphate, 1-4 gr.		
BROWN MIXTURE, (I). (1 teaspoonful.)  (Ext. Liquorice, 1-10 gr.)		
Comphor 1-25 or		
Acid, Benzole, 1-25 gr. Oil Anise, 1-25 gr. Powd. Opium, 1-25 gr.	. 19	1 25
Powd. Opium, 1-25 gr.		
Tartar Emetic, 1-60 gr.	16	1 00
BROWN MIXTURE, (II). (1-2 teaspoonful.)		85
BRYONIA, Tineture2 min	16	1 00
BRYONIA, Tincture5 min	. 19	1 25
CAFFEINE 1-2 gr	26	2 00
CAFFEINE. 1 gr	40	3 25
CAFFEINE CITRATE1-2 gr CAFFEINE CITRATE1 gr	26	2 00
CAFFEINE COMP.	40	0 20
	. 40	3 50
( Millogly Celli, 1-200 gl.)		
CALABAR BEAN, Tincture1 min.	15	85
CALABAR BEAN, Tincture 2 min	16	1 00
CALCIUM SULPHIDE1-20 gr CALCIUM SULPHIDE1-10 gr		85
CALCIUM SULPHIDE 1-8 gr	15	85
CALCIUM SULPHIDE1-4 gr	15	85
CALCIUM SULPHIDE	15	85
CALCIUM SULPHIDE	16	1 00
CALOMEL 1-100 gr	15	85
CALOMEL	15	85 85
CALOMEL 1-10 gr	15	85
CALOMEL 1-8 gr.	15	85
CALOMEL1-6 gr.	15	85
CALOMEL1-4 gr.	15	85
CALOMEL 1-2 gr.	15	85
CALOMEL 1 gr CALOMEL 2 grs.	16	1 00
	10	T 140
CALOMEL COMP.  (Calomel, 1-8 gr.)		
Ipecac. Powd., 1-16 gr.	20	1 25
Sodium Bicarb., 1-4 gr. Aromatic Powder, 1-8 gr.		
CALOMEL, ALOIN AND PODOPHYLLIN,		
(Dr. Underwood).		
Calomel, 1-10 gr. \ Aloin, 1-10 gr. \	16	1 00
Aloin, 1-10 gr. \(\text{Podophyllin, 1-10 gr.}\)		
CALOMEL AND DOVER'S POWDER, (I).	10	4 00
{ Calomel, 1-2 gr. } { Dover's Powder, 1 gr. }	16	1 00
CALOMEL AND DOVER'S POWDER, (II).		
Calomel, 1-4 gr. Dover's Powder, 1 gr.	16	1 00
CATOMET AND IDECAC (I)		
CALOMER AND IFECAC, (1).    Calomel, 1-4 gr.     Ipecac, Powd., 1-4 gr.	15	85
CATOMET AND IDECAC (II)		
Calomel, 1-8 gr.     Tpecac, Powd., 1-8 gr.	.15	85
Tipecac, Powd., 1-8 gr.		00
CALOMEL, IPECAC AND SODIUM, (I).		
Calomel, 1-5 gr. } - Ipecac, Powd., 1-10 gr. } - (Sodium Bicarb., 1 gr. )	15	85
CATOMET, IPECAC AND SODIUM, (II).		
Calomel, 1-8 gr.)		
Calomel, 1-8 gr. \ Tpecac, Powd., 1-8 gr. \ Sodium Bicarb., 1 gr. \	15	85
CALOMEL, IPECAC AND SODIUM, (III).		
(Calomel, 1-8 gr.)		
(Calomel, 1-8 gr.)   Ipecac, Powd., 1-12 gr.   Sodium Bicarb., 1-2 gr.	. 15	85
(Sourum Bicaro., 1-2 gr. 58		

	Per	Per
TABLET TRITURATES.—Continued.	C. S. Bottle	g. s. Bottle
	Tab's,	1000   Tab's.
CALONET AND DODODITYTIN		,
CALOMEL AND PODOPHYLLIN.   Calomel, 1-2 gr.     Podophyllin   1-2 gr.	\$ 20	\$1 50
i Calomel, 1-2 gr. / i Podophyllin, 1-2 gr. / CALOMEL, PODOPHYLLIN AND IPECAC, (Dr. Kenyon).	- NO	Φx 00
Calomel, 1-10 gr.)		
Calomel, 1-10 gr. ) Podophyllin, 1-30 gr. \ (Ipecac, Powd., 1-8 gr. )	15	85
CALOMEL AND SODIUM, (I.)	)	
Calomel, 1-4 gr. \ Sodium Bicarb., 1-2 gr. \	15	85
CALOMEL AND SODIUM, (II.)		
/ Sodium Bicarb., 1-2 gr.	15	85
CALOMEL AND SODIUM, (III).	20	1 50
Calomel, 2 grs.   Sodium Bicarb., 2 grs.	20 1	1 90
CALOMEL AND SODIUM, (IV).  Calomel, 1 gr. \( \)	15	85
Sodium Bicarb., 1 gr.	10	09
CALOMEL AND SODIUM, (V).  Calomel, 21-2 grs. (	20	1 50
Sodium Bicarb., 21-2 grs.	20	1 00
CALOMEL AND SODIUM, (VI).  Calomel, 1-4 gr.   Sodium Bicarb., 1 gr.	15	85
Sodium Bicarb., 1 gr.		
CALOMEL AND SODIUM, (VII).  Calomel, 1-2 gr. )	16	1 00
Sodium Bicarb., 1 gr. 5 CALOMEL AND SODIUM, (VIII).		
Calomel. 1-10 gr. /	15	85
Sodium Bicarb., 1 gr. ( CALOMEL, SODIUM AND PODOPHYLLIN.		
(Calomel, 1-2 gr.)	10	1 00
Sodium Bicarb., 1-2 gr. Podophyllin, 1-12 gr.	16	1 00
CAMPHOR, MONOBROMATE1 gr.	19	1 25
CANNABIS INDICA, Solid Ext	15 15	85 85
CANNABIS INDICA, Solid Ext	15	85
CANNABIS INDICA, Solid Ext1-4 gr.	16	1 00
CANNABIS INDICA, Tineture	15	85
CANNABIS INDICA, Tincture	15 16	85 1 00
CAPSICUM1 gr.	15	85
CAPSICUM AND NUX VOMICA.		
Capsicum, Powd., 1-10 gr.   { Nux Vomica, 1-4 gr. }	15	85
CATHARTIC COMP., Improved1-10 gr.	15	85
CATHARTIC COMP., Improved1-5 gr., CATHARTIC COMP., Improved	15   16	1 00
CATHARTIC COMP., U. S. P1-10 gr.	15	85
CATHARTIC COMP., U. S. P1-5 gr.	15	85
CATHARTIC COMP., U. S. P	16	1 00
CATHARTIC COMP., Vegetable	15 15	85 85
CATHARTIC COMP., Vegetable1 gr.	16	1 00
CAULOPHYLLIN1-10 gr.	16	1 00
CERIUM OXALATE1-2 gr. CERIUM OXALATE1 gr.	16   18	1 00 1 20
CIMICIFUGA, Tincture	15	85
COCA, Fluid Ext1-2 min.	16	1 00
COCA, Fluid Ext	16	$\begin{bmatrix} 1 & 00 \\ 1 & 25 \end{bmatrix}$
COCAINE HYDROCHLORATE 1-50 gr.	20	1 50
COCAINE HYDROCHLORATE 1-20 gr.	28	2 20
COCAINE HYDROCHLORATE 1-16 gr.	30	2 50
COCAINE HYDROCHLORATE	40   50	3 50 4 25
COCAINE HYDROCHLORATE1-6 gr.	65	6 00
COCAINE HYDROCHLORATE1-5 gr.	65	6 00
CODEINE	45 55	4 00   5 00
CODEINE 1-4 gr.	65	6 00
CODEINE1-2 gr.		11 50
CODEINE SULPHATE 1-10 gr.	40 .	3 50
50		

	Per	D
TABLET TRITURATES Continued	c. s. Bottle	Per g. s. Bottle
TABLET TRITURATES—Continued.	100	1000
	Tab's.	Tab's.
CODEINE SULPHATE1-2 gr.	@1 20	\$12 50
COLCHICINE   1-2 gr.   1-100 gr.	21	1 50
COLCHICINE 1-50 gr.	26	2 00
COLCHICUM ROOT, Fluid Ext. 1-2 min.	15	85
COLCHICUM ROOT, Fluid Ext 1 min.	15	85
COLCHICUM ROOT, Tincture 1 min.	15	85
COLCHICUM ROOT, Tincture2 min.	16	1 00
COLCHICUM ROOT, Tincture 3 min.	16	1 00
COLCHICUM ROOT, Tincture5 min.	19	1 25
COLOCYNTH COMP., Ext	15 16	1 00
COLOCYNTH COMP., Ext1-2 gr.	10	1 00
(Solid Ext. Conjum. 1-30 gr.)		
Liquorice. 1-10 gr. >	16	1 00
(Solid Ext. Cubeb, 1-10 gr.)		
CONIUM COMP. WITH CODEINE.  (Ext. Conium, 1-30 gr.)		
Cubeb, Powd., 1-10 gr.	20	1 50
Ext. Liquorice, 1-10 gr. Codeine, 1-25 gr.		
CONIUM SEED, Tineture	15	85
CONVALLAMARIN	26	2 00
COPPER ARSENITE1-5000 gr.	15	85
COPPER ARSENITE1-3000 gr.	15	85
COPPER ARSENITE 1-100 gr.	15	85
(OPPER SULPHATE1-100 gr.	15 15	85 85
('ORROSIVE SUBLIMATE	15	85
CORROSIVE SUBLIMATE	15	85
CORROSIVE SUBLIMATE1-100 gr.	15	85
CORROSIVE SUBLIMATE1-60 gr.	15	85
CORROSIVE SUBLIMATE1-39 gr.	15	85
CORROSIVE SUBLIMATE1-40 pr.	15	85
CORROSIVE SUBLIMATE1-30 gr.	15	85
CORROSIVE SUBLIMATE1-20 gr.	15	85
CORROSIVE SUBLIMATE	15	85
CORROSIVE SUBLIMATE	15 15	85 85
CREASOTE, Beechwood1-10 min.	15	85
CUBEB, Fluid Ext 1-2 min.	16	1 00
CUBEB, Fluid Ext	19	1 25
DIGITALINE1-500 gr.	15	85
DIGITALINE1-200 gr.	16	1 00
DIGITALINE 1-120 gr.	18	1 10
DIGITALINE 1-100 gr.	18	1 20
DIGITALINE 1-75 gr.	19 20	1 25
DIGITALINE	20	1 40
DIGITALINE 1-30 gr.    DIGITALIS, Fluid Ext. 1-10 min.	15	85
DIGITALIS, Fluid Ext	15	85
DIGITALIS, Fluid Ext	15	85
DIGITALIS, Tineture1-2 min.	15	85
DIGITALIS, Tineture		85
DIGITALIS, Tineture		1 00
DIGITALIS, Tincture		1 00
DIGITALIS, Tineture5 min.	19	1 2.0
(Tinet, Digitalis, 3 min.)	420	9.00
{ Tinct. Digitalis, 3 min. } { Tinct. Strophanthus, 2 min. }	26	2 00
*DOVER'S TABLET, (Dover's Powder)1-10 gr.	1.5	85
DOVER'S TABLET, (Dover's Powder)	15	85
DOVER'S TABLET, (Dover's Powder)		85
DOVER'S TABLET, (Dover's Powder)		85 85
DOVER'S TABLET, (Dover's Powder)		1 25
DOVER'S TABLET, (Dover's Powder)		1 50
DOVER'S TABLET (Dover's Powder) 3grs.	30	2 50
*In our Dover's Tablet the relative proportions of		
Opium and Ipecae are strictly maintained according to		
*In our Dover's Tablet the relative proportions of Opium and Ipecac are strictly maintained according to the formula of Dover's Powder, but in the larger sizes we have reduced the quantity of the inert sugar of milk so as to avoid making the Tablet unnecessarily large.		
as to avoid making the Tablet unnecessarily large.		J
60		

#### TABLET TRITURATES.—Continued.

Per | Per c. s. g. s. Bottle | Bottle | 100 | 1000 | Tab's. | Tab's.

DOVER'S	COMP.,	(I). (Dr.	. Terriberry).
---------	--------	-----------	----------------

Quinine Sulph., Dover's Powder,	1-2 gr. ( 1-2 gr. )	\$	30	\$ 2	50
------------------------------------	------------------------	----	----	------	----

DOVER'S COMP., (ID.

Dover's Tablet, 21-2 grs. \ Calomel, 1-4 gr. \	25	2 00
ELATERIN, Cryst1-40 gr.	35	3 00
ELATERIN, Cryst		5 50
ELATERIN, Cryst	1 10	10 50
ELATERIUM, (Clutterbuck's)1-32 gr.	20	1 50
ELATERIUM, (Clutterbuck's)		2 00
ELATERITM (Cluttonbuole's)	30	2 50

 ELATERIUM, (Clutterbuck's).
 1-32 gr.
 25
 2 00

 ELATERIUM, (Clutterbuck's).
 1-16 gr.
 25
 2 00

 ELATERIUM, (Clutterbuck's).
 1-8 gr.
 35
 3 00

 ELATERIUM, (Clutterbuck's).
 1-8 gr.
 35
 3 00

 ERGOTIN, Purified.
 1-10 gr.
 15
 85

 ERGOTIN, Purified.
 1-4 gr.
 19
 1 25

EUONYMIN 1-4 gr. 16 | 1 00
EUONYMIN 1-2 gr. 18 | 1 20
EUONYMIN 1-2 gr. 20 | 1 50
EXPECTORANT, (Dr. Rankin).

FEVER, (Dr. Kenyon).

Tinct. Aconite, 1 min. Tartar Emetic, 1-50 gr. Morphine Sulph., 1-20 gr. Ipecac, Powd., 1-8 gr.	20	1 5	0
GELSEMIN 1-16 gr.	15	8	5
GELSEMIN1-10 gr.	20	13	0
GELSEMIN1-8 gr.	20	13	0
14	60	1 1 2	0

| GELSEMIN | 1-8 gr. | 20 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1 30 | 1

 HENBANE, Fluid Ext
 1-2 min.
 15
 85

 HENBANE, Fluid Ext
 1 min.
 15
 85

 HENBANE, Solid Ext
 1-6 gr.
 15
 85

 HENBANE, Solid Ext
 1-4 gr.
 15
 85

 HENBANE, Solid Ext
 1-2 gr.
 16
 10
 10

 HENBANE, Tincture
 1 min.
 15
 85

 HENBANE, Tincture
 2 min.
 16
 1 00

 HENBANE, Tincture
 2 min.
 16
 1 00

 HENBANE, Tincture
 3 min.
 16
 1 00

 HENBANE, Tincture
 5 min.
 19
 1 25

 HEPATIC, (Dr. Kenyon).

Euonymin, 1-8 gr. Calomel, 1-8 gr. Podophyllin, 1-20 gr. Aloin, 1-22 gr. Lycone Powd 1-8 gr.

Ipecac, Powd., 1-8 gr.		
HYDRASTIN1-20 gr.	20	1 50
HYDRASTIS CANADENSIS, Tineture1 min.	15	85
HYDRASTIS CANADENSIS, Tincture2 min.	16	1 00
HYDRASTIS CANADENSIS, Tincture3 min.	16	1 00
HYOSCYAMINE, White Cryst1-200 gr.	40	3 50
HYOSCYAMINE, White Cryst1-100 gr.	65	6 00
HYOSCYAMINE, White Cryst1-50 gr.	1 15	11 00
HYOSCYAMINE, White Cryst1-25 gr.	2 20	21 50
IGNATIA1-100 gr.	15	85
IGNATIA1-20 gr.	15	85
IGNATIA 1-10 gr.	15	85

TABLET TRITIPATES Continued	Per c. s. Bottle	Per g. s. Bottle
TABLET TRITURATES.—Continued.	100 Tab's.	Tab's.
	Tab s.	140 5.
IPECAC, Powd1-100 gr.	\$ 15	\$ 85
IPECAC, Powd1-50 gr.	1.5	85
IPECAC, Powd1-10 gr.		85
IPECAC, Powd	16	1 00
IPECAC, Powd 1-2 gr. IPECAC, Fluid Ext. 1-2 min.	17 19	1 25
IPECAC, Fluid Ext	24	1 75
IRON ARSENIATE	15	85
IRON ARSENIATE1-16 gr.	15	85
IRON ARSENIATE1-10 gr.	15	85
IRON ARSENIATE. 1-8 gr.	15	85
IRON ARSENIATE	16	1 00
IRON AND ARSENIC COMP.		
(Iron, Reduced, 1 gr.) Ignatia, Powd., 1-40 gr. Acid, Arsenious, 1-100 gr.)	1.5	85
IRON, ARSENIC AND NUX VOMICA.		
Iron, Reduced, 1 gr. / Acid, Arsenious, 1-100 gr. /	15	85
Acid, Arsenious, 1-100 gr 1-8 gr.		
IRON, ARSENIC AND STRYCHNINE, (I).		
(Iron, Reduced, 1 gr.) Acid, Arsenious, 1-100 gr. (Strychnine Sulph., 1-60 gr.)	15	. 85
(Strychnine Sulph., 1-60 gr.)		
TRON ARSENIC AND STRYCHNINE (II).		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	15	. 85
Acid, Arsenious, 1-50 gr. Strychnine Sulph., 1-60 gr.	20	
IRON CITRATE1 gr.	19	1 25
IRON LACTATE	20	1 25
IRON PYROPHOSPHATElgr.	20	1 25
IRON, Quevenne's, (Reduced)	15 15	85 85
IRON AND QUININE.	10	(1)
	24	1 75
IRON AND QUININE CITRATE	15 16	85
IRON AND QUININE CITRATE1-2 gr.	20	1 25
IRON AND QUININE CITRATE	20	1 25
TRON OUTNINE AND ARSENIC.		
Iron, Reduced, 1-2 gr. /	24	1 75
Quinine Sulph., 1-2 gr. (Acid, Arsenious, 1-100 gr.)	W.T	1 19
IRON, QUININE AND STRYCHNINE.		
(Iron, Reduced, 1-2 gr.)	2.5	1 75
Quinine Sulph., 1-2 gr. Strychnine Sulph., 1-120 gr.	~')	1 (1)
IRON AND STRYCHNINE.		
Iron, Reduced, 1 gr. l Strychnine Sulph., 1-60 gr. l	1.5	85
Strychnine Sulph., 1-60 gr.) IRON AND STRYCHNINE COMP.		
(Iron, Reduced, 1-2 gr.)		
Acid, Arsenious, 1-100 gr. Quinine Sulph., 1-2 gr.	2.5	1 90
Strychnine Sulph., 1-120 gr. J		
IRON AND STRYCHNINE CITRATE1-4 gr.	15	85
IRON AND STRYCHNINE CITRATE1-2 gr.	16	1 00
IRON AND STRYCHNINE CITRATE	19 15	1 25
IRON SULPHATE 1-50 gr. JABORANDI, Fluid Ext 1-2 min.	1.5	85
JABORANDI, Fluid Ext1 min.	16	1 00
LEPTANDRIN 1-16 gr.	1.5	85
LEPTANDRIN1-8 gr.	15	85
LEPTANDRIN1-4 gr.	15	85
LEPTANDRIN 1-2 gr.	16	1 00
LITHIUM CARBONATE 1-2 gr.	16	1 00
LITHIUM CARBONATE	20 35	2 60
LOBELIA SEED, Tincture	15	85
LOBELIA SEED. Tincture	16	1 00
LOBELIA SEED, Tincture 3 min.	16	1 00
LUPILIN, Fluid Ext1-2 min.	15	85
LUPULIN, Fluid Ext	16	1 00
65		

	Per	
TABLET TRITURATES.—Continued.	Bettle 100 Tab's.	Bottle 1000 Tab's.
MACROTIN1-10 gr.	\$ 15	\$ 85
MANGANESE BINOXIDE1-2 gr.	15	85
MANGANESE BINOXIDE	15	85
MERCURY, Green Iodide, (Proto-Iodide)1-100 gr.	15	85
MERCURY, Green Iodide	$15 \\ 15$	85 85
MERCURY, Green Iodide1-20 gr.	15	85
MERCURY, Green Iodide1-16 gr.	15	85
MERCURY, Green Iodide1-10 gr.	15	85
MERCURY, Green Iodide1-8 gr.	15 15	85 85
MERCURY, Green Iodide1-6 gr. MERCURY, Green Iodide1-5 gr.	15	85
MERCURY, Green Iodide1-4 gr.	15	85
MERCURY, Green Iodide1-3 gr.	16	1 00
MERCURY, Green Iodide1-2 gr.	20	1 25
MERCURY, Green Iodide	28	2 20
MERCURY, Red Iodide, (Bin-Iodide)1-100 gr. MERCURY, Red Iodide1-50 gr.	15	85
MERCURY, Red Iodide1-30 gr.	15	85
MERCURY, Red Iodide1-25 gr.	15	85
MERCURY, Red Iodide1-20 gr.	15	85
MERCURY, Red Iodide	15	85
MERCURY, Red Iodide1-12 gr. MERCURY, Red Iodide1-8 gr.	15 15	85 85
MERCURY WITH CHALK1-10 gr.	15	85
MERCURY WITH CHALK1-5 gr.	15	85
MERCURY WITH CHALK1-3 gr.	15	85
MERCURY WITH CHALK1 gr.	15	85
MERCURY, Yellow Oxide	15 15	85 85
MORPHINE ACETATE1-8 gr.	30	2 25
MORPHINE AND ACONITE.		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	19	1 25
MORPHINE AND ATROPINE, (I).		
) Morphine Sulph., 1-8 gr. ( ( Atropine Sulph., 1-150 gr. (	25	2 00
MORPHINE AND ATROPINE, (II).		1
	35	0.00
(Morphine Sulph., 1-4 gr.) (Atropine Sulph., 1-120 gr.)	9-)	3 00
MORPHINE AND ATROPINE, (III),  Morphine Sulph., 1-8 gr. \( \)	0.0	
Atropine Sulph., 1-200 gr. (	30	2 51
MORPHINE AND ATROPINE, (IV).		
) Morphine Sulph., 1-4 gr. ( (Atropine Sulph., 1-150 gr.)	40	3 50
MORPHINE AND ATROPINE, (V).		
Morphine Sulph., 1-6 gr. ( Atropine Sulph., 1-180 gr.)	35	2 75
MORPHINE MURIATE1-8 gr.	25	2 00
MORPHINE MURIATE1-4 gr.	35	3 00
MORPHINE SULPHATE	15	85
MORPHINE SULPHATE1-20 gr. MORPHINE SULPHATE1-16 gr.	17 19	1 10
MORPHINE SULPHATE1-10 gr.	20	1 25
MORPHINE SULPHATE1-8 gr.	. 24	1 75
MORPHINE SULPHATE1-6 gr.	30	2 40
MORPHINE SULPHATE1-4 gr.	34	2 75
MORPHINE SULPHATE1-3 gr. MORPHINE SULPHATE1-2 gr.	40 50	3 50 4 50
NERVE TONIC, (I), (Dr. Westbrook).	00	4 00
(Zine Phosphide, 1-10 gr.)	90	1 10
(Zinc Phosphide, 1-10 gr.) - Ext. Nux Vomica, 1-4 gr.) - Iron, Reduced, 1 gr.)	20	1 50
NERVE TONIC. (II). (Dr. Westbrook).		
Zine Phosphide, 1-10 gr. - Ext. Nux Vomica, 1-4 gr.	20	1 50
(Acid, Arsenious, 1-20 gi.)	,,,,	_ 50
NEURALGIC, (Dr. Dunlop).   Quinine Sulph., 1-2 gr.		
Morphine Sulph., 1-80 gr.	24	7 88
Strychnine Sulph., 1-120 gr. Acid, Arsenious, 1-80 gr.	24	1 75
Ext. Aconite, 1-8 gr.)		
63		

### TABLET TRITURATES.—Continued.

Per | Per c. s. g. s. Bottle | Bottle 100 Tab's. Tab's.

	Tab's.	Tab's.
NEURALGIC, (Dr. Kenyon).		
Zinc Phosphide, 1-16 gr.		
Strychnine, 1-60 gr. Ext. Cannabis Indica, 1-8 gr. Sodium Arseniate, 1-20 gr.	\$ 20	\$1 50
Ext. Cannabis Indica, 1-8 gr. Sodium Arseniate, 1-20 gr. Aconitine, 1-400 gr.		
(Aconitine, 1-400 gr.)		
NITROGLYCERIN1-200 gr.	1.5	85
NITROGLYCERIN1-150 gr.		85
NITROGLYCERIN1-100 gr.	15	85
NITROGLYCERIN. 1-50 gr.	15	85
NITROGLYCERIN1-25 gr.	15	85
NITROGLYCERIN1-20 gr.	15	85
NITROGLYCERIN AND STROPHANTHUS.		
Nitroglycerin, 1-100 gr. / Tinet. Strophanthus, 3 min.	35	2 50
(Tinet, Strophanthus, 3 min.)	15	05
NUX VOMICA1-100 gr.	15	85 85
NUX VOMICA1-50 gr.	15	
NUX VOMICA1-20 gr.		85
NUX VOMICA1-10 gr.	15	85
NUX VOMICA	15	85
NUX VOMICA, Solid Ext	15	85
NUX VOMICA, Solid Ext	15	85
NUX VOMICA, Solid Ext	16	1 00
NUX VOMICA, Tincture	15	85
NUX VOMICA, Tincture	16	1 00
NUX VOMICA, Tineture 3 min.	16	1 00
OPIUM	15	85
OPIUM1-4 gr.	15	85
OPIUM1-2 gr.	19	1 25
OPIUM, Tincture, Assayed2 min.	19	1 25
OPIUM, Tincture, Assayed3 min.	20	1 50
OPIUM, Deod. Tincture, Assayed	24	1 75
OPIUM, Deod. Tincture, Assayed	30	2 50
OPIUM AND CAMPHOR.		
Opium, Powd., 1-4 gr. \\ Camphor, 1-4 gr. \\	20	1 50
OPIUM AND LEAD.		
Opium, Powd., 1-2 gr. Lead Acetate, 1 gr.	16	1 00
PAREGORIC, (5 drops.)		
(Powd. Opium, 1-50 gr.)		
Camphor, 1-50 gr.	20	1 25
Acid, Benzoic, 1-50 gr.	20	1 200
(Oil Anise, 1-50 gr.)		
PAREGORIC, (10 drops.)		
Powd. Opium, 1-25 gr. 1-25 gr. 1-25 gr.		1 4 80
Acid, Benzoie, 1-25 gr.	20	1 50
Oil Anise, 1-25 gr.		
PEPSIN, Pure, (1:2000)	19	1 25
PEPSIN, Pure, (1:2000)1-2 gr.	24	1 75
PEPSIN, Pure, (1:2000)1 gr.	34	2 75
PEPSIN, Saccharated1 gr.	19	1 25
PEPSIN AND CHARCOAL.		
Pepsin, Pure, 1-4 gr. Charcoal, 1-4 gr.	24	1 75
PEPSIN AND NUX VOMICA.		
Pepsin, Pure, 1-10 gr. \ Ext. Nux Vomica, 1-100 gr.	16	1 00
PILOCARPINE MURIATE1-100 gr.	19	1 25
PILOCARPINE MURIATE	20	1 50
PILOCARPINE MURIATE 1-20 gr.	28	2 25
PILOCARPINE MURIATE1-10 gr.	40	3 50
PILOCARPINE MURIATE1-5 gr.	70	6 50
PILOCARPINE NITRATE	20	1 50
PILOCARPINE NITRATE	25	1 75
PILOCARPINE NITRATE. 1-25 gr.	30	2 25
PILOCARPINE NITRATE	45	3 75
PODOPHYLLIN1-40 gr.		85
PODOPHYLLIN1-20 gr.	15 15	85
PODOPHYLLIN1-16 gr.	15 15	85
PODOPHYLLIN1-10 gr.		85
PODOPHYLLIN1-10 gr.	15 15	
PODOPHYLLIN1-6 gr.	19	85
04		

TABLET TOLTUDATED OUT	Per c. s. Bottle	Per g. s.
TABLET TRITURATES.—Continued.	Bottle 100 Tab's.	g. s. Bettle 1000
	Tab's.	Tab's.
PODOPHYLLIN 1-4 gr.	\$ 15	\$ 85
PODOPHYLLIN 1-2 gr.		1 25
POTASSIUM ARSENIATE1-20 gr.	15	85
POTASSIUM BICHROMATE1-5000 gr.	15	85
POTASSIUM BICHROMATE	15	85
POTASSIUM CHLORATE 3 grs. PULSATILLA, Tincture 1 min.	15 15	85 85
QUININE BISULPHATE 1-10 gr.	16	1 00
QUININE BISULPHATE. 1-4 gr.	17	1 10
QUININE BISULPHATE 1-2 gr.	19	1 25
QUININE BISULPHATE	21	1 50
QUININE SULPHATE	16	1 00
QUININE SULPHATE 1-4 gr.	17 19	1 10
QUININE SULPHATE1-2 gr.   QUININE SULPHATE1 gr.	21	1 50
RHINITIS (Half-Strength) (Dr Lincoln)	172	
(Camphor, 1-4 gr.) Fluid Ext. Bellad., 1-8 gr. (Quinine Sulph., 1-4 gr.)		1 50
Fluid Ext. Bellad., 1-8 gr. \- Ouinine Sulph. 1-4 gr. \-	20	1 50
( Quinine Sulph., 1-4 gr. ) RHUBARB, Fluid Ext1-2 min.	15	85
RHUBARB, Fluid Ext1 min.	16	1 00
RHUBARB COMP., U. S. P	15	85
RHUBARB AND SODIUM. (Rhubarb., 1-2 gr.)		
Rhubarb., 1-2 gr.     Sodium Bicarb., 1-2 gr.	16	1 00
SACCHARINE 1-2 gr.	40	3 50
SALICIN	20	1 50
SALOL 1-10 gr.	15 20	1 00
SALOL	27	2 00
SANTONIN 1-2 gr.	21	1 75
SANTONIN	30	2 50
SANTONIN AND CALOMEL, (I).		
Santonin, 1-2 gr.     Calomel, 1-2 gr.	20	1 50
SANTONIN AND CALOMEL, (II).		
Santonin, 1-4 gr. Calomel, 1-8 gr.	20	1 35
SANTONIN AND PODOPHYLLIN.		1 00
(Santonin, 1-4 gr.)	20	1 *0
Santonin, 1-4 gr. ) Podophyllin, 1-20 gr.		1 50
SODIUM ARSENIATE1-100 gr.	15	85
SODIUM ARSENIATE	15 15	85 85
SODIUM ARSENIATE. 1-10 gr.	15	85
SODIUM SALICYLATE	18	1 25
SODIUM SALICYLATE	20	1 50
SODIUM SALICYLATE	35	3 00
SPARTEINE SULPHATE	15 18	85 1 25
SPARTEINE SULPHATE 1-20 gr. SPARTEINE SULPHATE 1-10 gr.	28	2 25
SPARTEINE SULPHATE 1-4 gr.	45	4 00
SQUILL, Tincture 1 min.	15	85
SQUILL, Tineture2 min.	16	1 00
STRAMONIUM LEAVES, Tincture	15	85
STROPHANTHUS, Tircture 1 min. STROPHANTHUS, Tincture 2 min.	19 20	1 25
STRYCHNINE SULPHATE	15	85
STRYCHNINE SULPHATE	15	85
STRYCHNINE SULPHATE1-60 gr.	15	85
STRYCHNINE SULPHATE1-50 gr.	15	85
STRYCHNINE SULPHATE 1-40 gr. STRYCHNINE SULPHATE 1-30 gr.	15	85 es
STRYCHNINE SULPHATE. 1-30 gr. STRYCHNINE SULPHATE. 1-20 gr.	15 15	85 85
STRYCHNINE SULPHATE	15	S5
TARTAR EMETIC	15	85
TARTAR EMETIC1-50 gr.	15	85
TARTAR EMETIC	15	85
TARTAR EMETIC 1-20 gr.	15	85 85
TARTAR EMETIC	15 15	85
65	2.7	,

TABLET TRITURATES.—Continued.		1000
TARTAR EMETIC1-8 gr.	S 15	\$ 85
TARTAR EMETIC. 1-4 gr.		85
TARTAR EMETIC AND IPECAC.		
Tartar Emetic, 1-100 gr. \	15	85
Tartar Emetic, 1-100 gr. { Ipecac, Powd., 1-100 gr. }		
TULLY'S POWDER	16	1 00
TURPETH MINERAL 1-10 gr.	15	85
TURPETH MINERAL 1 gr.	18	1 20
VERATRINE 1-32 gr.	19	1 25
VERATRINE	20	1 40
VERATRINE 1-12 gr. VERATRINE 1-10 gr.	24	1 90
VERATRINE ULPHATE 1-10 gr.	20	1 40
VERATRINE SULPHATE 1-10 gr.	26	2 (8)
VERATRUM ALBUM, Tincture 1 min.	15	85
VERATRUM VIRIDE, Tineture	15	85
VERATRUM VIRIDE, Tincture	16	1 00
ZINC PHOSPHIDE. 1-100 gr.	15	85
ZINC PHOSPHIDE. 1-50 gr.	15	85
ZINC PHOSPHIDE 1-25 gr.	15	85
ZINC PHOSPHIDE	15	85
ZINC PHOSPHIDE 1-10 gr.	15	85
ZINC PHOSPHIDE 1-8 gr.		1 00
ZINC PHOSPHIDE 1-6 gr.	20	1 25
ZINC PHOSPHIDE	22	1 60
ZINC PHOSPHIDE1-2 gr.	25	2 00
ZINC PHOSPHIDE AND NUX VOMICA.		
Zinc Phosphide, 1-10 gr. ( Ext. Nux Vomica, 1-4 gr. )	16	1 00

### ANTISEPTIC TABLETS (BERNAY'S).

(FOR EXTERNAL USE.)

Each tablet contains 1 3-4 grains of Corrosive Sublimate and  $8_{7-100}$  grain of Citric Acid.

(Directions for preparing solutions on label.)

Price per bottle of 100, - - - - 20 cents.

Price per bottle of 1000, - - - - \$1.40

### ANTISEPTIC TABLETS, (BERNAY'S, Special).

(FOR EXTERNAL USE.)

Four times the strength of Bernay's.

Each tablet contains  $\tilde{i}$  grains of Corrosive Sublimate and 3.48 grains of Citric Acid.

(Directions for preparing solutions on label.)

Price per	bottle of	10050 cents.
Price per	bottle of	1000\$ 4.00.

# Medicinal Elixirs.

Our Elixirs (also Syrups, Wines, etc.) will be found to be most elegant and reliable preparations, presenting the medicinal agents named on the label in a most palatable form for administration.

the laber in a most paratable form for adm.				_	
ELIXIRS.	4 oz.	Pint	Qt.	5-Pt.	Gall.
	Bottles	Bottle	Bottle	Bottle	Bottle
Including Bottles.	doz.	each.	each.	each.	each.
			_	-	
ADJUVANT	\$2 40	\$ 60	\$1 10	\$2 50	\$3 80
SIMPLE ELIXIR (White)		50	90	2 00	3 00
SIMPLE ELIXIR (Red)		50	90	2 00	3 00
BISMUTH.		80	1 50	3 50	5 40
BISMUTH AND STRYCHNINE		80	1 50	3 50	5 40
BROMIDE OF AMMONIUM		80	1 50	3 50	5 40
BROMIDE OF CALCIUM		80	1 50	3 50	5 40
BROMIDE OF LITHIUM	4 35	1 25	2 40	5 75	9 00
BROMIDE OF POTASSIUM	1 00	1 20	2 10	0,0	0 00
(5 grs. in each fluidrachm)	2 70	70	1 30	3 00	4 60
BROMIDE OF POTASSIUM					
(10 grs. in each fluidrachm)	3 00	80	1 50	3 50	5 40
BROMIDE OF SODIUM	3 00	80	1 50	3 50	5 40
BUCHU	3 00	80	1 50	3 50	5 40
BUCHU, JUNIPER AND ACETATE					
POTASS		85	1 60	3 7.5	5 80
BUCHU AND PAREIRA BRAVA	3 00	80	1 50	3 50	5 40
CALISAYA ALKALOIDS		65	1 20	2 75	4 20
CALISAYA BARK	2 55	65	1 20	2 75	4 20
CALISAYA, Detannated	3 15	85	1 60	3 75	5 80
CALISAYA BARK, Ferrated	2 85	75	1 40	3 25	5 (8)
CALISAYA AND BISMUTH.		75	1 40	3 25	5 (8)
CALISAYA, BISMUTH AND STRYCH.	2 85	75	1 40	3 25	5 00
CALISAYA AND PROTOXIDE of IRON	2 85	75	1 40	3 25	5 00
CALISAYA AND PYROPHOS. of IRON	2 85	75	1 40	3 25	5 00
CALISAYA AND PYROPHOSPHATE	2 (1)	,,,			
OF IRON AND STRYCHNINE	3 00	80	1 50	3 50	5 40
CALISAYA AND STRYCHNINE	2 85	75	1 40	3 25	5 00
CALISAYA, IRON AND BISMUTH	2 85	75	1 40	3 25	5 00
CALISAYA, IRON, BIS. AND STRYCH.	3 00	80	1 50	3 50	5 40
CALISAYA, IRON AND MANGANESE	3 00	80	1 50	3 50	5 40
CALISAYA, IRON AND WANGANESE	3 30	90.	1 70	4 (8)	6 20
CALISAYA, IRON AND GUININE.	2 85	75	1 40	3 25	5 00
	2 85	75	1 40	3 25	5 00
CALISAYA AND PHOS. OF IRON	3 00	80	1 50	3 50	5 40
CASCARA SAGRADA	3 00	80	1 50	3 50	5 40
CATHARTIC COMP		1 10	2 10	5 00	7 80
CHLORAL HYDRATE	3 90			3 00	
CINCHONIDINE, IRON AND STRYCH	2 70	70	1 30		4 60
CINCHONIDINE AND STRYCHNINE	2 70	70	1 30	3 00	4 60
CITRATE OF CAFFEINE.	3 60	1 00	1 90	4 50	7 00
CITRATE OF IRON AND QUININE	3 30	90	1 70	4 00	6 20
CITRATE OF IRON, QUININE AND	0.00	00	1 80	4 (10)	(2.10)
STRYCHNINE.	3 30	90	1 70	4 00	6 20
CITRATE OF LITHIA	4 35	1 25	2 40	5 7.5	9 00
COCA COMPOUND	3 60	1 00	1 90	4 50	7 00
COCA LEAVES	3 60	1 00	1 90	4 50	7 00
CORDIAL, Ferrated		80	1 50	3 50	5 40
CORYDALIS COMP		1 10	2 10	5 00	7 80
COTTON ROOT BARK		1 00	1 90	4 50	7 00
DAMIANA		85	1 70	3 75	5 80
EUCALYPTUS COMP	2 85	7.)	1 40	3 25	5 00
EUCALYPTUS GLOBULUS	2 85	7.5	1 40	3 25	5 00
GENTIAN	2 55	65	1 20	2 75	4 20
GENTIAN, Ferrated	2 70	70	1 30	3 00	4 60
GENTIAN AND BISMUTH, Ferrophos-					
phated	3 00	80	1 50	3 50	5 40
GENTIAN AND CHLORIDE OF IRON	2 55	65	1 20	2 75	4 20
GOLDEN SEAL	3 30	90	1.70	4 60	6 20
GRINDELIA ROBUSTA, Aromatic	3 00	80	1 50	3 50	5 40
GUARANA	4 35	1 25	2 40	5 75	9 00
GUARANA AND CELERY.	3 90	1 10	2 10	5 00	7 80
HELONIAS COMP	3 00	80	1 50	3 50	5 40
HOPs	2 85	75	1 40	3 25	5 00
67					

In ordering our Preparations through dealers,	please :	specify	SHARF	& DOE	ME'S.
ELIXIRS—Continued.	4 oz. Bottles	Pint	Qt.	5 Pt.	Gall.
Including Bottles.	per doz.	Bottle each.	Bottle each.	Bottle each.	Bottle each.
IODIDE AND BROMIDE OF CALCIUM.		\$1 00	\$1.90	\$4.50	\$7 00
IRON AND BISMUTHIRON, BISMUTH AND STRYCHNINE	2 85	75 75	1 40	3 25	5 00
IRON AND STRYCHNINE	2 85	75	1 40	3 25	5 00
IRON, QUININE AND BISMUTH	3 60	1 00	1 90	4 50	7 00
IRON, QUININE AND STRYCHNINE	3 00	1 00	1 90	4 50	7 00
WITH CALISAYA BARK	3 60	1 00	1 90	4 50	7 00
JUNIPER COMP.	3 60	1 00 80	1 90	4 50 3 50	7 00 5 40
LACTUCARIUM				,	
LIQUORICE, Aromatic (for Quinine	3 60	1 00	1 90	4 50	7 00
mixtures)	2 70	70	1 30	3 00	4 60
MANDRAKE COMP.	2 85	7.0	1 40	3 25	5 00
MATICO COMP.	3 00	75 80	1 40	3 25	5 00 5 40
ORANGE, U. S. P.	2 10	50	90	2 00	3 00
PANCREATIN AND BISMUTH	3 30 3 60	90	1 70	4 00 4 50	6 20 7 00
PANCREATIN, BISMUTH AND STRYC.	3 60	1 00	1 90	4 50	7 00
PAN-PEPTIC. (See Net List, Page 84.)	0.00	4 10	2.10	F 00	P 00
PARALDEHYD	3 90	1 10	2 10	5 00	7 80 6 20
PEPSIN AND BISMUTH	3 60	1,00	1 90	4 50	7 00
PEPSIN, BISM. AND HYDRASTIN PEPSIN, BISMUTH AND NUX VOMICA	4 75	1 35	2 60	6 25 4 50	9 80
PEPSIN, BISMUTH AND PANCREATIN	3 60	1 00	1 90 1 90	4 50	7 00
PEPSIN, CINCHONA AND BISMUTH	3 60	1 00	1 90	4 50	7 00
PEPSIN, CINCHONA AND STRYCH PEPSIN AND GENTIAN	3 60	1 00	1 90	4 50	7 00
PEPSIN AND IRON	3 60	1 00	1 90	4 50	7 00
PEPSIN, IRON AND BISMUTH WITH	3 60	1 00	1 90	4 50	7 00
CALISAYA	3 90	1 10	2 10	5 00	7 80
PEPSIN, IRON AND CINCHONA	3 90	1 10	2 10	5 00	7 80 7 80
PEPSIN, IRON AND QUININE PEPSIN, IRON, QUININE AND BISM,	3 90	1 10	2 10 2 10	5 00	7 80
PEPSIN, IRON, QUININE AND STRYC	3 90	1 10	2 10	5 00	7 80
PEPSIN, IRON AND STRYCHNINE	3 60	1 00	1 90 2 10	4 50 5 00	7 00 7 80
PEPSIN AND QUININE	3 90	1 10	2 10	5 00	7 80
PEPSIN, QUININE AND BISMUTH	3 90	1 10	3 10	5 00	7 80
PEPSIN, QUININE AND STRYCH	3 90	1 10	2 10 1 90	5 00 4 50	7 80 7 00
PEPSIN, STRYCHNINE AND BISMUTH	3 60	1 00	1 90	4 50	7 00
PEPSIN, STRYCHNINE and BISMUTH, Ferrated	3 60	1 00	1 90	4 50	7 00
PEPSIN. STRYCHNINE, BISMUTH	3 90	1 10	2 10	5 00	7 80
AND CALISAYA PEPSIN, STRYCHNINE, BISMUTH	0 90	1 10	2 10	000	1 00
AND PANCREATIN	3 90	1 10	2 10	5 00	7 80
PEPSIN, STRYCH. AND BISMUTH WITH QUININE	4 35	1 25	2 40	5 75	9 00
PHOSPHATE OF IRON	2 70	1 00	1 30	3 00 4 50	4 60 7 00
PHOSPHATE OF IRON AND QUININE PHOSPHATE OF IRON, QUININE AND	3 60	1 00	1 50	4 00	1 00
STRYCHNINE	3 30	90	1 70	4 00	6 20
PHOSPHATE OF IRON, QUININE AND STRYCHNINE WITH PEPSIN	3 90	1 10	2 10	5 00	7 80
PHOSPHATE OF IRON AND STRYCH.	2 70	70	1.30	3 00	4 60
PHOSPHATE OF QUININEPHOSPH. OF QUININE AND STRYCH.	3 30	90	1 70	4 00	6 20
PHOSPHATE OF STRYCHNINE	3 00	80	1 50	3 50	5 40
POKEBERRIES	3 00	80	1 50	3 50	5 40 5 00
PYROPHOSPHATE OF IRON		70	1 30	3 00	4 60
PYROPHOSPH, OF IRON AND QUIN	3 30	90	1 70	4 00	6 20
PYROPHOSPHATE OF IRON, QUININE AND STRYCHNINE	3 30	90	1 70	4 00	6 20
PYROPHOS. OF IRON AND STRYCHN.		75	1 40	3 25	5 00
68					

and the state of t							
ELIXIRS—Continued.	4 oz. Bottles	Pint	Qt.	5-Pt.	Gall.		
Including Bottles.	per	Bottle each.	Bottle each.	Bottle each.	Bottle each.		
	doz.			1			
QUININE, BISMUTH AND STRYCHN	\$3 90	\$1 10	\$2 10	\$5 00	\$7 80		
QUININE COMP		1.10	2 10	5 00	7 80		
QUININE, IRON AND ARSENIC		90	1 70	4 00	6 20		
QUININE, IRON, ARSENIC AND STRYCHNINE	3 30	90	1 70	4 00	6 20		
QUININE AND STRYCHNINE	3 30	90	1 70	4 00	6 20		
RHAMNUS COMPRHUBARB, COLÜMBO AND IRON		80	1 50	3 50	5 40 6 20		
RHUBARB AND MAGNESIA, Aromatic.		90	1 70	4 00	6 20		
SALICYLATE OF SODIUM	3 60	1 00	1 90	4 50	7 00		
SALICYLIC ACIDSENNA COMP	3 30	90	1 70	4 00	6 20		
STILLINGIA COMP. (with Iodide of	0 00	80	1 50	3 50	5 40		
Potassium)	3 60	1 00	1 90	4 50	7 00		
TARAXACUM COMP	3 60	1 00	1 90	4 50	7 00		
VALERIANATE OF AMMONIUM	2 85	75 75	1 40	3 25	5 00		
VALERIANATE OF AMMONIUM AND							
VALERIAN, OF AMMON, AND QUIN	3 60	1 00	1 90	4 50	7 00		
VALERIAN. OF AMMON. AND QUIN VALER. OF AMMON. AND STRYCHN.	3 60	1 00	1 90	4 50 4 00	7 00		
VALERIAN. OF IRON AND STRYCHN.	3 30	90	1 70	4 00	6 20		
VALERIANATE OF QUININE	3 60	1 00	1 90	4 50	7 00		
VALERIANATE OF STRYCHNINE	3 00	80	1 50	3 50	5 40		
VALERIANATE OF ZINC	3 30	90	1 70	4 00	6 20 5 40		
WHITE PINE COMP		80	1 50	3 50	5 40		
WILD CHERRY BARK		75	1 40	3 25	5 00		
WILD CHERRY BARK, Ferrated		75	1 40	3 25	5 00		
YERBA SANTA		75	1 40	3 25	5 00		
YERBA SANTA, AromaticYERBA SANTA COMP		75 75	1 40	3 25	5 00		
	N 00	10	1 40	0 20	3 00		
GLYCEROLES. Including Bottles.							
GLYCEROLE OF HYPOPHOSPHITES	3 60	1 00	1 90	4 50	7 00		
GLYCEROLE OF IODOFORM		1 00	1 90	4 50	7 00		
GLYCEROLE OF PEPSIN	3 60	1 00	1 90	4 50	7 00		
GLYCEROLE OF STARCH (U. S. P.) (per lb. jar only)		1 00					
GLYCEROLE OF TAR	2 70	70	1 30	3 00	4 60		
GLYCEROLE OF YERBA COMPOUND.	3 60	1 00	1 90	4 50	7 00		
GLYCEROLE OF YERBA COMPOUND WITH OPIUM	3 90	1 10	2 10	5 00	7 80		
WINES.							
Including Bottles.							
ALOES (U. S. P.)		75	1 40	3 25	5 00		
AMERICAN ASH		80	1 50	3 50	5 40		
ANTIMONIAL (U. S. P.)AROMATIC (U. S. P.)	********		1 50	3 50	5 40		
BEEF AND WINE	2.85	1 00	1 90	4 50 3 25	7 00 5 00		
BEEF, WINE AND IRON	~ 00	65	1 20	2 75	4 20		
BEEF, WINE AND IRON WITH CIN-	1) 15						
BEEF, WINE AND IRON WITH PEPSIN	3 15	85 85	1 60	3 75	5 80		
BEEF, WINE & IRON WITH QUININE		1 00	1 90	4 50	7 00		
BITTER WINE OF IRON	2 85	75	1 40	3 25	5 00		
CALISAYA	2 70	70	1 30	3 00	4 60		
CALISAYA BARK, Ferrated	2 70 3 60	70	1 30	3 00	4 60		
COLCHICUM ROOT (U. S. P.)		90 75	1 70	3 25	6 20 5 00		
COLCHICUM SEED (U. S. P.)		80	1 50	3 50	5 40		
ERGOT (U. S. P.)		1 00	1 90	4 50	7 00		
IPECAC (U. S. P.)		1 00	1 90	4 50	7 00		
IRON, BITTER, (U. S. P.)		80 1 00	1 50	3 50	5 40 7 00		
IRON, CITRATE, (U. S. P.)		70	1 30	3 00	4 60		
LACTO-PHOSPHATE OF CALCIUM		1 00	1 90	4 50	7 00		
OPIUM (U. S. P.)		1 40	2 70	6 50	10/20		
PEPSIN 69	3 30	90	1 70	4 00	6 20		
69							

WINES.—Continued.	4 oz.	Pint	Qt.	5-Pt.	Gall.
	Bottles	Bottle	Bottle	Bottle	Bottle
Including Bottles.	per doz.	each.	each.	each.	each.
				-	
QUININE (B. P.)		\$ 75	\$1 40	\$3 25	\$5 00
RHUBARB (U. S. P.)		85	1 60	3 75	5 80
TAR		60	1 10	2 50	3 80
WHITE (U. S. P.)		45	80	1 75	2 60
WHITE, Stronger, (U. S. P.)		50	90	2 00	3 00
WILD CHERRY BARK	2 85	75	1 40	3 25	5 00
WILD CHERRY BARK, Ferrated		75	1 40	3 25	5 00
CORDIALS.					
Including Bottles.					
	. 0=	PU ~	1 40	0 15	W 000
BLACKBERRYBUCKTHORN	2 85	7.5	1 40	3 25	5 00
CASCARA(per 12 oz. bot.)	2 85	75	1 40	3 25	5 00
CASCARA(per 12 02, bot.)		65 85	1 (2/2)		(
CURACOA	2 55	60	1 20	2 75	4 20
HELONIAS	3 00	80	1 10 1 50	2 50	3 80
NEUTRALIZING	2 40	60	1 10	3 50	5 40
UTERINE TONIC.	~ 40	75	1 40	2 50	3 80
		413	1 40	3 25	5 00
SYRUPS.*					
Including Bottles.		per 1b.			
BROMIDE OF IRON (U. S. P.)	3 80	80	2 00	4 85	7 50
BROMIDE OF QUININE	5 60	1 25	3 25	7 85	12 35
CALCIS (U. S. P.)	2 60	50	1 25	2 85	4 35
CHLORAL HYDRATE	3 60	75	1 90	4 50	7 00
CITRATE OF IRON AND QUININE	3 60	75	1 90	4 50	7 00
HYPOPHOSPHITE OF CALCIUM	2 85	55	1 40	3 25	5 00
HYPOPHOSPHITE OF CALCIUM AND SODIUM (Churchill's)	2 85	55	1 40	3 25	E 00
HYPOPHOSPHITE OF CALCIUM, SO-	₩ 00	00	1 40	9 20	5 00
DIUM, POTASS. AND MANGANESE.	3 20	65	1 65	3 85	5 90
HYPOPHOSPHITES COMP	2 85	55	1 40	3 25	5 00
(Lime, Soda and Potass.)					0 00
HYPOPHOSPHITES COMP	2 85	55	1 40	3 25	5 00
(Lime, Soda, Potass. and Iron.)					
NINE AND STRYCHNINE	3 40	70	1 75	4 15	6 40
HYPOPHOSPHITE OF IRON	2 85	55	1 40	3 25	5 00
HYPOPHOS. OF IRON AND MANGAN.	3 60	75	1 90	4 50	7 00
HYPOPHOSPHITE OF IRON, QUININE	0 00		2 00	1 00	. 00
AND STRYCHNINE	3 80	80	2 00	4 85	7 50
HYPOPHOSPHITE OF MANGANESE	3 60	75	1 90	4 50	7 00
HYPOPHOSPHITE OF SODIUM	2 85	55	1 40	3 25	5 00
IODIDE OF CALCIUM	3 20	65	1 65	3 85	5 90
IODIDE OF IRON AND MANGANESE	4 20	90	2 30	5 50	8 60
IODIDE OF MANGANESE	4 60	1 00	2 55	6 15	9 65
IPECAC AND OPIUM (Dover's Powder)	2 60	50	1 25	2 85	4 35
KOOSSO COMPper doz. 2 oz.	2 35	1 00	2 55	6 15	9 65
LACTATE OF IRON	3 60	75	1 90	4 50	7 00
LACTO-PHOS OF CALCIUM (U. S. P.)	3 60	75	1 90	4 50	7 00
LACTO-PHOS OF CALCIUM AND IRON	3 80	80	2 00	4 85	7 50
LACTO-PHOS OF CALC. WITH PEPSIN	4 20	90	2 30	5 50	8 60
LACTO-PHOS. OF CALC. AND SODIUM	3 80	80	2 00	4 85	7 50
LACTO-PHOSPHATES COMP	3 60	75	1 90	4 50	7 00
LACTO-PHOSPHATE OF IRON	3 60	75	1 90	4 50	7 00
LACTO-PHOSPHATE OF IRON, QUI- NINE AND STRYCHNINE	4 60	1 00	2 55	6 15	9 65
LACTO-PHOSPHATE OF SODIUM	3 60	75	1 90	4 50	7 00
OXIDE OF IRON	3 80	80	2 00	4 85	7 50
PHOSPHATE OF CALCIUM	3 00	60	1 50	3 50	5 40
PHOSPHATES COMP. (Chemical Food)	3 00	60	1 50	3 50	5 40
PHOSPHATE OF IRON	3 00	60	1 50	3 50	5 40
PHOSPH, OF IRON AND MANGANESE	4 20	90	2 30	5 50	8 (0)
PHOS. OF IRON, QUIN. AND STRYCHN.	3 60	75	1 90	4 50	7 00
PROTOXIDE OF IRON AND IODIDE	0 00	10	200	1,00	. 00
POTASS	3 80	80	2 00	4 85	7 50
	0.0#	pr. pint	1 10	0.05	
TONIC HYPOPHOSPHITES	2 85	75	1 40	3 25	5 00
WHITE PINE COMP	2 85	75 per 1b.	1 40	3 25	5 00
YERBA SANTA, Aromatic	3 00	60	1 50	3 50	5 40
*Syrung but up in hint (16 ft oz ) bottle					

#### SYRUPS

01110101		lb,
Extra Charge for Bottles.		10.
ACTEA COMP	0	
ALMONDS (U. S. P.)	10	55 65
ALTHEA (U. S. P.).		4.5
BLACKBERRY (U. S. P.)		50
BUCKTHORN		50
CITRIC ACID (U. S. P.)		30
GALLS, Arom		50
GARLIC (U. S. P.)		65
GINGER (U. S. P.)		30
GUM ARABIC (U. S. P.)		45
HOREHOUND		40
HYDRIODIC ACID (U. S. P.)		75
IPECAC (U, S. P.)		75
IRON, CITRATE		60
IRON, IODIDE (U. S. P.)		75
IRON, IODIDE, Tasteless		75
IRON AND POTASS. IODO-HYDRARG		65
IRON, PROTOCHLOR.		85
IRON, PYROPHOS.		50
KRAMERIA (U. S. P.)		55
LACTUCARIUM (U. S. P.)	1	50
LEMON (U. S. P.)	1	60
LIQUORICE		45
MANNA		55
ORANGE FLOWERS (U. S. P.)		45
ORANGE PEEL (U. S. P.).		35
PARTRIDGE BERRY COMP.		55
PEPSIN	1	00
POPPY HEADS		65
RASPBERRY (U. S. P.)		40
RHUBARB (U. S. P.)		50
RHUBARB, Arom. (U. S. P.)		40
RHUBARB AND POTASS.		70
ROSE LEAVES (U. S. P.)	1	00
SARSAPARILLA, Simple		40
SARSAPARILLA COMP. (U. S. P.)		40
SENEGA (U. S. P.)		60
SENNA (U. S. P.)		80
SENNA, Arom.		45
SIMPLE.		20
SQUILL (U. S. P.).		30
SQUILL COMP. (U. S. P.)		50
STILLINGIA COMP.		50
SUCCINATE OF IRON		10
TAR (U. S. P.)		30
TOLU (U.S. 1.)		30

WILD CHERRY BARK (U. S. P.)

WILD GINGER.....
YELLOW DOCK COMP....
YERBA SANTA....

WILD GINGER.....

3.5

50 50

Per Pint.

### Tinctures.

Extra Charge for Bottles.

ACONITE LEAF.	3	.).)
ACONITE ROOT (U. S. P.)	4	75
	-1	
ACONITE ROOT, FLEMING'S	1	00
ALOES (U. S. P.)		50
ALOES AND MYRRH (U, S, P.)	1	00
ANTACRIDA	1	35
	_	55
ARNICA FLOWERS (U. S. P.)		
ARNICA ROOT (U. S. P.)		66
AROMATIC		7.5
ASAFETIDA (U. S. P.)		75
	1	00
AVENA SATIVA, Concentrated	1	
BELLADONNA (U. S. P.)		5.5
BENZOIN (U. S. P.)		85
BENZOIN COMP. (U.S. P.)		90
BLACK HAW.		60
BLUE COHOSH (U.S. P.)		5()
BRYONY (U.S. P.)		75
BUCHU		80
('ALABAR BEAN (U.S.P.).	1	25
	_	80
CALENDULA (U. S. P.)		
CAMPHOR (U. S. P.)		60
CANNABIS INDICA (U. S. P.)	1	25
CANTHARIDES (U. S. P.)		7.5
		65
CAPSICUM (U, S. P.)		
CARDAMOM (U. S. P.)	Ţ	10
CARDAMOM COMP. (U. S. P.)		80
CASCARILLA		55
CASTOR	1	(2)"
	1	
CATECHT		55
CATECHU COMP. (U. S. P.)		()()
CHIRETTA (U. S. P.)		60
CIMICIFUGA		~()
	4	
CINCHONA (U.S. P.)	1	20
CINCHONA COMP. (U.S. P.)	1	()()
CINCHONA, Ferr	1	00
CINNAMON (U.S. P.)		60
COCA LEAF		90
COCHINEAL		().)
COLCHICUM ROOT		60
COLCHICUM SEED (U.S. P.)		80
(OLOCYNTH		(5.5)
COLUMBO (U, S, P.)		5.5
('ONIUM (U.S. P.)		(),)
COTTON ROOT BARK		(5.5
(UBEB (U. S. P.)		65
CURCUMA		60
DAMIANA	1	2.5
DIGITALIS (U, S. P.)		5.5
ERGOT		80
EUCALYPTUS GLOBULUS		80
FERRI POMATI		55
GELSEMIUM (U. S. P.)		75
GENTIAN		55
GENTIAN COMP. (U. S. P.)		60
GINGER (U. S. P.)		7.5
		84.00
GOLDEN SEAL (U. S. P.)		69
GRINDELIA ROBUSTA	1	00
GUAIACUM (U. S. P.)		75
GUAIACUM, Ammon. (U. S. P.)		85
GUAIACUM, DEWEES'	-	70
GUARANA	200	50
HELLEBORE		55
HOPS (U, S, P.)		60
HYOSCYAMUS (U.S. P.)		50
IGNATIA (U. S. P.)		75
IND. HEMP, BLACK		6.5
IODINE (U. S. P.)	1	25
IODINE BROMIDE	1	50
IODINE, Colorless.		50
TODIAL, COTOTIESS,	-	00

#### TINCTURES—Continued.

Extra Charge for Bottles.

Per Pint.

-		
1010 IN E COM I	\$1 35	
IPECAC AND OPHIM (U.S.P.)	2 75	
IRON ACETATE (U. S. P.)	1 40	
IRON CHIORIDE (IL S. P.)	45	
TRON CHLORIDE. Tasteless	85	
TARORANDI	85	
1 \ I \ P	75	
KINO (II S P)	65	
KRAMERIA (II. S. P.)	55	
TADIES STIPPER ROOT	75	
TAVENDER COMP. (II. S. P.)	70	
LORELIA (II S P)	55	
LORELIA COMP	6.5	
II DITIN	1 00	
MATICO (U. S. P.)	65	
MUSK (for flavoring and perfuming)	4 00	
MUSK (U. S. P.) per ounce	6 00	
MYRRH (U. S. P.)	75	
NIGHT BLOOMING CEREUS	2 00	
NUTGALL (U. S. P.)	60	
NUX VOMICA (U. S. P.).	60	
OPIUM (U.S. P.) (assayed to contain 6 grs. of morphine in each	(	
fluidounge)	1 25	
OPILIM ACETATED (assayed to contain 6 grs. of morphine in		
	1 25	
OPIUM, CAMPHORATED (U. S. P.)	55	
OPILIM COMP. (Squibb's Formula)	1 10	
OPILIM DECOURIZED (II S.P.) (assayed to contain 6 grs. of	0.00	
morphing in each fluidounce	2 00	
OPIUM, DENARCOTIZED (assayed to contain 6 grs. of morphine	2 00	
in each fluidounce)	55	
ORANGE PEEL, Bitter, (U. S. P.)	90	
ORANGE PEEL, Sweet, (U. S. P.).	75	
PAREIRA BRAVA		
POKE ROOT	55	
PULSATILIA	1 00	
PYRETHRUM (U. S. P.)	7.)	
QUASSIA (U. S. P.)	50	
RED SAUNDERS	60	
RHUBARB (U. S. P.)	65	
RHUBARB, Arom. (U. S. P.)	1 20	
DUT DARR COMP	80	
RHUBARB Sweet, (U. S. P.)	65	
RHURARR AND ALOES	60	
RHURARR AND GENTLAN	60	
RHURARR AND POTASS	60	
RHUBARB AND SENNA	60	
SAFERON (ILS. P.)	2 40	
SANGUINARIA (U. S. P.)	60	
SAVIN	70	
SENEGA.	70	
SEVVA	5.5	
SERPENTARIA (U. S. P.)	55	
SHEEP LAUREL	75	
SOAP Camphorated	65	
SOAP, Green, (U. S. P.)	75	
SQUILL (U. S. P.)	50	
STAVESACRE SEED	1 25	
STAVESACKE SEED	55	
STILLINGIA STONEROOT	65	
STONEROOT	60	
STRAMONIUM SEED (U.S. P.)	1 00	
SUMBUL (U. S. P.).	65	
TARAXACUM	90	
	55	
TATEDIAN AMMON (II S.P.)	85	
TATEDIANATE OF TRON	1 15	
VANILLA (U. S. P.)	1 75	I
VANILA (U. S. P.) VERATRUM VIRIDE (U. S. P.)	90	J
TT A D DTTD C1C	1 85	
TI A DETERMINE Modified	1 60 55	
YELLOW DOCK	00	
73		1

### Cerates.

Cerates.	
Extra charge for Jars.	Per lb.
	\$ 55
CALAMINE	50 75
CANTHARIDES (U. S. P.)including can	1 10
CANTHARIDES, EXTRACT	1 65
RESIN (U. S. P.)	75 55
RESIN COMP.	75
SAVIN (U, S, P.)	80 60
SOAP	1 00
SPERMACETI (U. S. P.) SUBACETATE OF LEAD (U. S. P.)	80
TURNER (See C. Calamine)	50
0:4	
Ointments.	
Extra charge for Jars.	Per Ib.
ACONITE	\$ 85
BELLADONNA (U. S. P.)	85 40
BENZOINATED	75
CARBOLIC ACID (U. S. P.)	95
CARBONATE OF LEAD (U. S. P.)	75 60
CRYSOPHANIC ACID (U. S. P.)	1 65
DIACHYLON (U. S. P.)	90
GALBANUM COMP.	1 40
GALLIC ACID (U. S. P.)	90
HEBRA	90
IODIDE OF POTASSIUM (U. S. P.)	1 25
IODIDE OF SULPHUR	1 50
IODINE COMP	1 25
IODOFORM (U. S. P.)	1 60 75
MERCURIAL (1-3 Mercury)	85
MEZEREUM (U. S. P.)	70
NUTGALL (U. S. P.)	75 60
RED IODIDE OF MERCURY	90)
RED PRECIPITATE (U. S. P.)	1 00
STRAMONIUM (U. S. P.)	70
SULPHUR (U. S. P.)	50
SULPHUR, Alkaline (U. S. P.). TANNIC ACID (U. S. P.).	1 00
TAR (U, S, P.)	55
WHITE PRECIPITATE (U, S. P.)	3 25
YELLOW OXIDE OF MERCURY (U. S. P.)	1 25
Confections.	
Confections.	
(OFFICIAL AND UNOFFICIAL.)	130
Extra charge for Jars.	Per 1b.
AROMATIC	1 60
PEPPER, BLACK.	1 50
ROSE (U. S. P.)	60
SENNA (U, S, P.)	70

### Oleoresins, U.S. P.

Oleoresins, U.S.P.	
Including W. M. Bottles.	Per oz.
CAPSICUM (U. S. P.)	\$ 50
CUBEB (U. S. P.)	85
GINGER (U. S. P.) LUPULIN (U. S. P.)	1 00 60
MALE FERN (U. S. P.) (made from peeled green Male Fern Root)	60
PEPPER, BLACK (U. S. P.)	85
P 1	
Powders.	
Extra charge for W. M. Bottles.	Per lb.
ANTIMONIAL (U. S. P.) (James Powder)	\$ 75
AROMATIC (U. S. P.)	1 40 2 00
CHALK, Aromatic, with Opium.	1 90
CHALK COMP. (U. S. P.)	65
CHARCOAL COMP IPECAC AND OPIUM (U, S, P.)	1 00
JALAP COMP. (U.S. P.)	1 00
JALAP AND SENNA	1 00
LIQUORICE COMP. (U. S. P.)	1 90
RHUBARB COMP. (U. S. P.)	2 00
Y : : 4	
Liniments.	
Extra charge for Bottles.	Per
	Pint.
ACONITE (B. P.)	1 40
CAMPHOR	60
CANTHARIDES (U, S. P.)	75 75
CHLOROFORM COMP	85
MUSTARD COMP. (U. S. P.)	2 25
SOAP (U. S. P.)	65 95
SUBACETATE OF LEAD (U. S. P.)	60
Spirits.	
Extra charge for Bottles.	Per
AMMONIA, Aromatic (U. S. P.)	lb. 75
	1 00
ARMORACIA COMP	75
CAMPHOR (U. S. P.)	60
CHLOROFORM (U. S. P.)	90
ETHER (U. S. P.)	85
	1 10 60
ETHER, NITROUS, (U. S. P.)	45
JUNIPER COMP. (U. S. P.)	50
LAVENDER (U. S. P.)	75
LA VENDER COMP. (THELL Lavelle, Comp., U. S. F.)	
	70 85
LEMON (U. S. P.) (Essence of Lemon)	70 85 65
LEMON (U. S. P.) (Essence of Lemon)  NUTMEG (U. S. P.)	70 85 65 85
LEMON (U. S. P.) (Essence of Lemon)  NUTMEG (U. S. P.)	70 85 65

### Waters.

Extra charge for Bottles.	Per Pint.
ALMOND, BITTER, (U. S. P.)	\$ 30
ANISE (U. S. P.)	25
CAMPHOR (U. S. P.) CHERRY LAUREL	
CHLORINE (U. S. P.)	45
CINNAMON (U. S. P.)	25
CREASOTE (U. S. P.)	25
ELDER FLOWERS FENNEL (U. S. P.)	25 25
ORANGE FLOWERS (U. S. P.)	50
PEACH	30
PEPPERMINT (U. S. P.)	25 30
ROSE, Distilled, (U. S. P.)	25
SFEARMINI (U.S. F.)	
Cod Liver Oil Dronanations	
Cod Liver Oil Preparations.	16 oz.
	Fr. sq. per doz.
PURE NEWFOUNDLAND COD LIVER OIL	\$4 50
PURE NORWEGIAN COD LIVER OIL	4 50
	14 oz.
	Bottles per doz.
AROMATIC COD LIVER OIL	\$7 00
Best Newfoundland Cod Liver Oil, pleasantly flavored, dis- guising all fishy odor and taste.	
AROMATIC COD LIVER OIL WITH HYPOPHOSPHITES  Containing the Hypophosphites of Lime, Sodium and Potas-	7 50
sium, 5 grains of the combined salts in each tablespoonful.	
	16 oz. Bottles
AROMATIC COD LIVER OIL WITH PHOS. OF CALCIUM	perdoz.
(Emulsion)	\$7 00
*COD LIVER OIL WITH HYPOPHOSPHITES OF CALCIUM	
AND SODIUM (Emulsion)	7 00
COD LIVER OIL WITH HYPOPHOSPHITES OF CALCIUM	
SODIUM AND IRON (Emulsion)	7 00
COD LIVER OIL WITH LACTOPHOSPHATE OF CALCIUM	
(Emulsion)	7 50
*We are also prepared to furnish this preparation in 1-2 pin	t and
1-4 pint bottles.	

### OLEATES.

Since the introduction of Oleate of Mercury to the Medical Profession by Irr. John Marshall in 1872, the demand for other Oleates has rapidly increased. Oleates are much cleaner, more efficient and elegant preparations than ordinary ointments. Ointments are merely mechanical mixtures of fat with whatever remedial agent is employed, and are wasteful and uncertain in their action, much of the insoluble remedy remaining on the surface of the skin after the fat has been absorbed. The Oleates, on the contrary, are CHEMICAL COMBINATIONS of the Alkaloid or Metal with Oleic Acid, penetrate the skin more readily, every molecule of the Oleate being absorbed, carrying with it its definite proportion of the Alkaloid or other active ingredient used, effectually reaching even deep-seated parts.

The term NORMAL OLEATE is applied in this List to the undiluted

combinations.

The diluted Oleates (Ointments of Oleates) are made to represent the most desirable strengths,

IN ORDERING	OLEATES PLEASE	E SPECIFY DISTINCTLY	
-------------	----------------	----------------------	--

Per oz. Per 1b.

(Including Containers.)

ACONITINE, (Solution of Oleate), containing 2 per cent of ordinary Alkaloid	\$ 75	\$10 00
		1
ACONITINE, (Solution of Oleate), containing 2 per cent of pure crystallized Alkaloid of Aconitine		
We desire to draw particular attention to the above two Oleates of Aconitine. The former is made from the Aconi-		
tine of the common market, while the latter is prepared		
from the pure crystallized Alkaloid of Aconitine, and is		1
about fourteen times stronger than the former, which		
accounts for the difference in price. This Oleate should be		
used with the greatest precaution and to a very limited extent. It should be carefully applied with the end of the cork.		
ALUMINIUM, (Normal Oleate)	30	3 00
ALUMINIUM, (Ointment of Oleate), representing 50 per cent.		0 00
of the Normal Oleate	25	2 40
ATROPINE, (Sol. of Ol.), representing 2 per cent. Atropine	65	9 00
BISMUTH, (Normal Oleate)	35	4 00
BISMUTH, (Ointment of Oleate), representing 5 per cent. of Oxide of Bismuth	30	3 00
COCAINE, (Sol. of Ol.), representing 5 per cent. pure Cocaine		13 50
COPPER, (Normal Oleate)	25	3 00
COPPER, (Ointment of Oleate), representing 5 per cent.		0 00
Oxide of Copper	20	2 00
IRON, (Normal Oleate)	30	3 00'
LEAD, (Normal Oleate)	30	3 00
LEAD, (Ointm. of Oleute), repres. 20 per cent. Oxide of Lead.	25	2 40
MERCURY, (Normal Oleate), representing 28.3 per cent. of Mercuric Oxide	35	4 50
MERCURY, (Ointment of Oleate), representing 5 per cent.	00	
Oxide of Mercury	20	2 00
MERCURY, (Ointment of Oleate), representing 10 per cent. Oxide of Mercury	20	2 00
MERCURY, (Ointment of Oleate), representing 20 per cent.	20	2 00
Oxide of Mercury	25	2 50
MERCURY AND MORPHINE, (Ointment of the Oleates),		
repres, 5 per cent. Oxide of Mercury and 2 per cent. Morph. MERCURY AND MORPHINE, (Ointment of the Oleates).	35	4 75
repres, 20 per cent Oxide of Mercury and 5 per cent Morph.	60	8 75
MORPHINE, (Sol. of Ol.), repres. 2 per cent. pure Morphine.	35	4 50
MORPHINE, (Sol. of Ol.), repres. 5 per cent. pure Morphine.	55	8 00
MORPHINE, (Sol. of Ol.), repres. 10 per cent. pure Morphine.	75	11 00
MORPHINE, (Sol. of Ol.), repres. 20 per cent. pure Morphine.	1 35	20 00,
NICKEL, (Normal Oleate)	60	7 75
QUININE, (Sol. of Oleate), repres. 5 per cent. pure Quinine.	20	2 50
QUININE, (Sol. of Oleate), repres. 10 per cent. pure Quinine.	30	4 00
QUININE, (Sol. of Oleate), repres. 25 per cent. pure Quinine.	40	5 50
STRYCHNINE, (Solution of Oleate), representing 2 per cent.	35	3 50
VERATRINE, (Solution of Oleate) (U. S. P.), representing 2 per cent. pure Veratrine	0.0	
	30	4 00
VERATRINE, (Sol. of Ol.), repres. 10 per cent. pure Veratrine.	90	12 00
ZINC, (Normal Oleate, Powder)	30	3 00
ZINC, (Ointment of Oleate), repres. 5 per cent. Oxide of Zinc.	20	2 00
77		

### Miscellaneous.

ALOIN, c. v. 4.	\$ 30
ACETUM CANTHARIDIS, c, b, 7. pint.	85
ACETUM COLCHICI, e. b. 7. pint.	60
ACETUM LOBELIÆ (U. S. P.), c. b. 7. pint.	60
A CETUM OPII (U. S. P.), c. b. 7. pint.	1 35
ACETUM SANGUINARIÆ (U. S. P.), c. b. 7	60
ACETUM SCILLÆ (U. S. P.), c. b. 7	40
ACID CARBOLIC, Liquified, c. b. 7. pint.	80
ACID CARBOLIC, Solution, containing 5 per et. c. b. 7pint.	25
ACID SULPHUR, AROM. (U. S. P.), g. s. bot. 15pint.	60
BENZO-THYMOL, pint.	65
BENZO-THYMOL5-pint bottle.	2 75
BENZO-THYMOLgall. bottle	4 20
BORO-GLYCERIDE, 50 per cent. solution, c. b. 7lb.	1 15
CACHOUS, AROMATIC, Silver-coated (Incl. w. m. bot.)lb.	1 50
CACHOUS, AROMATIC, Silver-coated, per dozen screw top flat	
bottles	1 00
CACHOUS, AROMATIC, Silver-coated, per gross serew top flat	
bottles	10 00
CAMPHOR ICEdoz.	1 50
CHARCOAL PELLETS, per dozen screw top flat bottles	
CHARCOAL PELLETS, per gross screw top flat bottles	
CHLORODYNE, AMERICAN, c. b. 7pint.	
CHLORODYNE, AMERICAN, in oz. vialsdoz.	
*COCAINE MURIATE, Solution of, 2 per ct	40
*COCAINE MURIATE, Solution of, 4 per ct	60
*COCAINE MURIATE, Solution of, 6 per ct	85
*COCAINE MURIATE, Solution of, 8 per ct	1 20
*COCAINE MURIATE, Solution of, 10 per ctoz.	
ELIXIR AURANTII COMP. (Viscerale Hoffmanni), c. b. 7pint.	1 50
ERGOTIN, Purified c. v. 4	80
GLYCYRRHIZIN, Ammoniacal, scaled c. v. 5oz.	40
HEMLOCK, Colorless (Pinus Canadensis)pint.	1 25
IODINE COMP., Solution of, (U. S. P.), c. b. 7pint.	1 50
LIQUOR ACIDI PHOSPHORICI c. b. 7. pint.	50
LIQUOR ACIDI PHOSPHORICI COMP. c. b. 7pint.	45
LITMUS PAPER, Blue, Red or Neutral doz. sheets.	50
NITROGLYCERIN, Solution of, I per ct. c. b. 7pint.	1 00
VANILLA, Extract of, for flavoring purposes, c. b. 7pint.	1 75
WITCH HAZEL, Concentr. Ext. of, Distilledpint bottle.	30
WITCH HAZEL, Concentr. Ext. of, Distilledjug 20, gal.	1 25

\*An advance of 20 cents per ounce on list price if ordered in 1-8 ounce vials.

### Protected

### Glycerin Suppositories.

Containing 95 per cent. of Pure Anhydrous Glycerin.

These Suppositories are a convenient substitute for Glycerin Enemata, and afford an efficient method of producing prompt evacuation of the bowels. They are entirely harmless for persons of any age, and act painlessly within a few minutes.

By our method of covering these suppositories the protection afforded is absolutely air and water-proof, thus insuring greater activity as well as permanency.

Our Glycerin Suppositories do not deteriorate by age or exposure, and are unsurpassed for finish, efficacy and ease of dispensing.

REMOVE THE PROTECTIVE COVERING BY A TWISTING PULLING MOTION BEFORE USING.

Per dozen boxes, 12 Suppositories in each box \$3.50

### Chemicals.

	pure, in impalpable powder, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$ 69
	ACID HYDROBROMIC, DILUTED, (U. S. P.), g. s. b. 15	50
	ACID HYDROCYANIC (U. S. P.), g. s. v. 6	10
	ACID HYPOPHOSPHOROUS, DILUTED, c. b. 7	1 40
	ACID OLEIC, Purified, c. b. 7lb.	60
	ACID PHOSPHORIC (U. S. P.), (50 per cent.) c. b. 7lb.	60
	ACID PHOSPHORIC, DILUTED (U. S. P.), (10 per cent.) c. b. 7lb.	22
	Made from Phosphorus; will mix clear in all proportions with Tinct, Chlor, of Iron.	
	ACID PHOSPHORIC, DILUTED, (1 per cent.) c. b. 7b.  Made from Glacial Phosphoric Acid.	22
1	ACID SULPHUROUS SOL., g. s. b. 15lb.	40
	ACID VALERIANIC, g. s. v. 6	40
	ARSENIC CHLORIDE, Solution, c. b. 7pint.	15
	ARSENIC AND MERCURY IODIDE, Donovan's Solution, (U. S. P.), c. b. 7.	30
	BISMUTH AMMON. CITRATE, c. v. 4oz.	40
	BISMUTH LIQUOR, c. b. 7pint.	40
	BISMUTH SUB-IODIDE, c. v. 4oz.	65
	BISMUTH SUB-IODIDE, c. v. 10	8 50
	CHLOROFORM, Chem. Pure (Incl. g. s. bot.)	1 25
1	COCAINE HYDROCHLORATE, Soluble (anhydrous crystals), including c. v. OZ.	
-	COLLODION COTTON, PYROXYLIN, (Warranted Soluble.)	75
(	COLLODION (U. S. P.), c. b. 7pint.	1 15
(	COLLODION (U. S. P.), in oz. cork stop vialsdoz.	2 00
1	COLLODION, CANTHARIDAL (U. S. P.), c. b. 7pint.	3 25
(	COLLODION, CANTHARIDAL (U. S. P.), in oz. vialsdoz.	3 25
(	COLLODION, FLEXIBLE (U. S. P.), c. b. 7pint.	1 35
(	COLLODION, FLEXIBLE (U. S. P.), in oz. vialsdoz.	2 00
(	COLLODION, STYPTIC (U. S. P.)pint.	2 65
(	COLLODION, STYPTIC (U. S. P.), in oz. vialsdoz.	2 50
Ι	DIALYSED IRON (including bottle)pint.	50
I	DIALYSED IRON WITH GLYCERIN (incl. bot.)pint.	60
I	$ \begin{array}{c} \text{HYDRASTINE} \text{ (the White Alkaloid of Golden } \\ \text{ in 1-8 oz. vialsoz.} \end{array} $	16 00
I	ODOFORM, c. v. 4oz.	
I	RON AND QUININE CITRATE, Soluble, c. v. 4oz.	
I	RON AND QUININE CITRATE, Solution, (U. S. P.), 1 pint. c. b. 7.	
1	RON AND STRYCHNINE CITRATE, Soluble, (U. S. P.), e. v. 4. oz.	20
-	50 grains contain 1 grain of Strychnine.	1 00
	RON CARBONATE, Saccharated, (U. S. P.), c. b. 10lb.	1 00
	RON OXALATE, c. v. 4oz.	25
	RON OXIDE, Soluble, c. v. 4	20
Ι	RON CHLOR., Solution (Liq. Ferri Chlor. U. S. P.), s. b. 15.	25
	To prepare the official Tincture of Chloride of Iron, add 1 pint of this solution to 3 pints of Alcohol.	
T	TRON CITRATE, Solution, (U. S. P.), c. b. 7	1 00
	TRON PERCHLOR, Solution, 30° Baume, c. b. 7	40
	TRON PERNITRATE, Solution, (U. S. P.), c. b. 7	40
	IRON PHOSPHATE, with Citrate of Sodium	
	79	, 1 00

#### CHEMICALS—Continued.

IRON PYROPHOSPHATE, with Citrate of Sodiumlb.	31 75
IRON SESQUIOXIDE Hydrated, c. b. 10	60
IRON SUBSULPH., Monsel's, Solution, (U.S. P.), c. b. 7lb.	40
IRON TERSULPH., Solution, (U. S. P.), c. b. 7b.	40
LEAD IODIDE, c. v. 4	4.5
LEAD SUBACET., Solution, (U. S. P.) Goulard's Extract) c. b. 7.	
LIME AND SODA HYPOPHOS., Solution, c. b. 7,pint.	1 ()()
LIME SULPHOCARBOLATE, c. v. 4	12
MAGNESIA CITRATE, Effervescent Solutiondoz.	2 65
MAGNESIA CITRATE, Effervescent Solutiongro.	81 50
MERCURY, ACID NITRATE, Solution, g. s. v. 6	15
MERCURY, Green Iodide, c. v. 4oz.	4.5
MERCURY, Red Iodide, c. v. 4oz.	25
MERCURY, Yellow Oxide, c. v. 4oz.	40
$\begin{array}{c} POTASSA, \ Solution \ (Liquor \ Potass.), \\ (U. \ S. \ P.), \ g. \ s. \ b. \ 15 \end{array} \\ \begin{array}{c} \dots \\ \end{array} \\ pint.$	17
POTASSA ARSENIT, Fowler's, Solution, c. b. 7pint.	12
QUININE HYDROBROMATE, Solution (4 grs. in 20 minims), c. v. 4.	1 00
SODIUM SANTONINATE, c. v. 4oz.	7.5
SODIUM SULPHOCARBOLATE, c. v. 4oz.	12
STRYCHNINE, Hall's, Solution, c. b. 7 int.	70
ZINC SULPHOCARBOLATE, c. v. 4oz.	12

#### PART 2.

### NET PRICES.

Special Quotations Furnished upon Application.

COMPOUND CATHARTIC PILLS (U. S. P.), Sugar-Coated, (1200 Pills), per lb. bottle	%1 20
COMPOUND CATHARTIC PILLS, Improved, Sugar-Coated,	
(1400 Pills), per lb. bottlenet COMPOUND CATHARTIC PILLS (U. S. P.), Gelatin-Coated,	
(1800 Pills), per lb. bottlenet COMPOUND CATHARTIC PILLS, Improved, Gelatin-Coated,	2 00
(2000 Pills), per lb. bottlenet COMPOUND CATHARTIC PILLS (U. S. P.), Uncoated,	2 00
(2000 Pills), per 1b. bottlenet	2 25
COMPOUND CATHARTIC PILLS, Improved, Uncoated, (2300 Pills), per lb. bottlenet	2 25
COMPOUND CATHARTIC PILLS (II S P or Imprid) Sugar	

or Gelatin-Coated, in bottles or turned-wood boxes, containing 25 Pills each, neatly labeled and wrapped, for retailing,







with buyer's name and address on label and wrapper, if desired. Per gross, in wood ......net Per gross, in glass

For Gelatin-Coated Pills, when packed in wood, are liable to deteriorate, and will be so supplied only on special orders and without guarantee.

### **Empty Gelatin Capsules**

OF SUPERIOR QUALITY - EXCELLED BY NONE IN THE MARKET.

SAMPLES SENT ON APPLICATION.





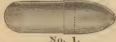








RECTAL CAPSULES.







Capacity about 16 grains. Capacity about 8 grains. One size, or assorted sizes (in boxes of 100), per doz. net...... One size, or assorted sizes (in boxes of 100), in ½ gross lots, per gr. net 12 00 One size, or assorted sizes (in boxes of 100), per gross, net ...... 11 50 One size, or assorted sizes (in boxes of 1000), each, net .....

### The Webber-Pepsin, S. & D's.

STANDARD

### 1:6000.

We take pleasure in presenting for the critical consideration of physicians and pharmacists this SUPERIOR DIGESTIVE FERMENT, representing every essential feature of a

#### PERFECT PEPSIN.

It is the HIGHEST TEST Pepsin ever introduced, one grain completely digesting 6000 grains of coagulated Egg-Albumen according to the test of the U. S. P. or that of the National Formulary.

It is PERMANENT, PERFECTLY SOLUBLE, NON-HYGRO-SCOPIC and INODOROUS, and is so PALATABLE that the most fastidious patient will take it readily.

It is NOT A PEPTONE-PEPSIN, and it does not undergo the deterioration due to putrefaction.

One grain of Webber-Pepsin added to one fluidrachm of pure water will form a perfect solution, proving not only its solubility, but also the entire absence of mucus.

It is entirely free from septic contaminations or other products of decomposition.

PHYSICIANS will appreciate these several advantages as POS-SESSED SOLELY BY THE WEBBER-PEPSIN.

DRUGGISTS will find it to their interest to dispense this product because of its EASE OF MANIPULATION, its great digestive power, its permanency and its REASONABLE PRICE, the latter being less considering the digestive power and purity—than that of any other Pepsin on the market.

We invite critical comparative tests with other high grade Pepsins.

We are offering the Webber-Pepsin in two forms, GRANULAR and in SCALES.

UNLESS OTHERWISE SPECIFIED WE SHALL INVARIABLY SUPPLY THE GRANULAR, as this is the more convenient form for dispensing.

### Pepsin and Pancreatin.

(Including Bottles.)

	1
THE WEBBER-PEPSIN, PURE, Granular, 1:6000 (digests 6000) times its weight of Coagulated Egg-Albumen)net, per oz.	\$ 1 50
THE WEBBER-PEPSIN, PURE, Granular, 1:6000 (digests 6000)	
times its weight of Coagulated Egg-Albumen)net, per lb.	21 00
THE WEBBER-PEPSIN, PURE, in Scales, 1:6000 (digests 6000)	
times its weight of Coagulated Egg-Albumen)net, per oz.	1 50
THE WEBBER-PEPSIN, PURE, in Scales, 1:6000 (digests 6000)	21 00
times its weight of Coagulated Egg-Albumen)net, per lb.	21 00
PEPSIN, PURE, Powd., 1:2000 (digests 2000 times its weight of Coagulated Egg-Albumen)net, per os.	90
PEPSIN, PURE, Powd., 1: 2000net, per lb.	12 00
PEPSIN, PURE, Granular, 1: 2000 (digests 2000 times its weight	12 00
of Coagulated Egg-Albumen)net, per oz.	90
PEPSIN, PURE, Granular, 1: 2000net, per lb.	12 00
PEPSIN, SACCHARATED (U. S. P.)net, per oz.	25
PEPSIN, SACCHARATED (U. S. P.)net, per lb.	1 80
This Saccharated Pepsin is prepared according to E. Scheffer's	-
process. One grain will completely digest 50 grains of Coagulated	
Eyo-Albumen.	
PEPSIN, LACTATEDnet, per oz.	55
PEPSIN, LACTATEDnet, per lb.	6 00
PEPSIN, LIQUID (U. S. P.)net, per lb.	75
PEPSIN, LIQUID, Aromaticnet, per lb.	75
PEPSIN, LIQUID, Concentratednet, per 12 oz. bot.	1 50
Forty-eight times the strength of Liquid Pepsin, U. S. P.,	
specially adapted for the preparation of Elixirs, Wines, etc., of Pepsin.	
PEPSIN AND LIME JUICEnet, per lb.	75
PEPSIN ESSENCE, Aromaticnet, per 8 oz. bot.	65
PEPSIN ESSENCE, Aromaticnet, per 5 pt. bot.	6 00
PEPSIN ESSENCE, Aromaticnet, per gall. bot.	9 50
In this efficient and elegant preparation, holding in solution the essential ingredients of the gastric juice in an unchanged	
and, highly active condition, the Pepsin, as well as the milk-	
curdling ferment, are present in their most active form. One	
fluidrachm will dissolve 2000 grains of Coagulated Egg-Albumen,	
under the conditions of the official test, or will curd a quart of milk in a few minutes at about 100° F.	
Full directions for making Junket and Whey on the label.	
PANCREATIN, PUREnet, per oz.	1 00
	45
PANCREATIN, SACCHARATEDnet, per oz. PANCREATIN, SACCHARATEDnet, per lb,	45 5 00

\*\*See combinations of Pepsin and Pancreatin, with other substances, under heading of Elixirs, Wines, Pills, etc.

### ERGOTOLE.

Per dozen ounce bottles.....net, \$6 00

#### NEVER SOLD IN BULK.

A new preparation of Ergot of Rye, 2½ times the strength of the official Fluid Extract of Ergot (2½ grs. of select Spanish Ergot in each minim), representing in permanent solution and in an unchanged condition all the active principles of Ergot freed from all inert and nauseating constituents.

Used hypodermically it causes neither irritation nor abscess. Administered by the mouth it DOES NOT PRODUCE NAUSEA.

A monograph giving valuable physiological and clinical data of Ergotole will be mailed to physicians upon application.

### PAN-PEPTIC TABLETS.

Per dozen, small, 25 in bottle	net,	\$3	60
Per dozen, large, 50 in bottle	net,	-6	00
Per dozer, 100 in bottle	net,	10	50

#### NEVER SOLD IN BULK.

An efficient Tonic Digestive combination of Pepsin, Pancreatin, Caffeine, Acid Lacto-Phosphate of Calcium and Celery.

The *Pepsin* and *Pancreatin* used in these tablets possess highest digestive power, and cannot fail to promptly start and accomplish the digestion of food, while the *Caffeine*, by its stimulant tonic action on the stomach and bowels, assists and quickens the normal digestion and assimilation of food.

The Acid Lacto-Phosphate of Calcium also contributes to the tonic action of the tablets and aids to build up the general system, and a small quantity of that refreshing aromatic nerve stimulant, Colery, imparts a pleasant flavor and acts as an appetizer.

### PAN-PEPTIC ELIXIR.

(Put up in pints and 5 pints only.)

Per dozen, pint bottlesnet,	\$13	00	۱
Per 5 pint bottlenet,	5	00	

The remarkable efficacy of our Pan-Peptic Tablets and the universal favor with which they have been received by the medical profession has induced us to comply with the oft-repeated requests to prepare the same combination in Solution, which we now offer in our Pan-Peptic Elixir. It is pleasantly flavored and will prove acceptable to the most fastidious palate.

Each dessertspoonful of this Elixir represents one (1) Pan-Peptic Tablet in solution.

### SHARP & DOHME'S Improved Hypodermic Syringes.

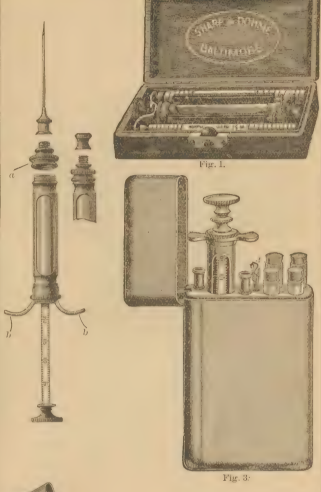




Fig. 2.

The very important improvements consist of the movable cap a, which opens the entire calibre of the barrel and allows the easy introduction of our soluble tablets, and a solution for immediate use is readily made by adding 10 m. water. The solid and securely fastened wingplate bb affords a firm hold and perfect command of the syringe, and a simple but effectual device by which the plunger can be expanded turning the piston-rod to the left effectually prevents it from ever becoming loose even if not in actual use for a number of consecutive months. Turning the piston-rod to the right loosens the plunger.

In ordering our Preparations through dealers, please specify Sharp & Dohme's

Our syringes are packed either in an oblong leather-covered case (Fig. 1) 3½ inches long by 1½ inches wide, containing, besides the syringe and two needles, two tubes of our soluble tablets; or in a flat nickel-plated case (Fig. 2) 3½ inches long by 1½ inches wide, containing also two tubes of tablets and two needles, besides the syringe; or in an aluminium case especially recommended for its lightness and perfect proportions (Fig. 3) 3½ inches long by 2 inches wide, containing four tubes of tablets and two needles, besides the syringe; or in a flexible leather case (Fig. 4) 3½ inches long by 2½ inches wide, containing six tubes of tablets besides the two needles and the syringe. They are all most accurately made and of the best materials.



Fig. 4

Price of Syringe, packed in leather-covered case, Fig. 1net,	\$ 2 50
Price of Syringe, packed in metal case, Fig. 2net,	2 50
Price of Syringe, packed in aluminium case, Fig. 3net,	3 00
Price of Syringe, packed in flexible leather case, Fig. 4net,	3 50
Price of Needles, per dozen (any size)net,	2 50
Price of Flexible Leather Case for Six Tubes of Hypod. Tablets,	
(empty) (no syringe)net,	50
Price of Flexible Leather Case for Ten Tubes of Hypod. Tablets,	
(empty) (no syringe)net,	75

In ordering Needles please specify long, medium or short sizes.

#### SEIDLITZ POWDERS.

SEIDLITZ POWDERS (official weight), in tin boxes, 12 powders		
in each box, per grossnet,	\$28 (	00
SEIDLITZ POWDERS (official weight), in tin boxes, 10 powders		
in each box, per grossnet,	26	00
SEIDLITZ POWDERS (official weight), in tin boxes, 6 powders		
in each box, per grossnet,	20	00
SEIDLITZ POWDERS (official weight), in neat, embossed en-		
velopes, per 100net,	2	75
SEIDLITZ POWDERS (official weight), in handsome tinfoil		
wrappers, per 100net,	2	75
SEIDLITZ POWDERS (official weight), in handsome tinfoil		
wrappers, 3 powders in each package, per 100 (300 doses)net,	7	50

#### SHARP & DOHME'S

### PRESSED HERBS, ROOTS,

BARKS, FLOWERS, Etc.

We invite attention to the following list of our pressed botanicals. This list comprises only the most saleable goods; but we are constantly adding others to the list, and are prepared to furnish them on application.

On our ounce package will be found, besides the botanical name, the common English name; also the German and French names, and formula and dose of the infusion.

All drugs depending for their activity upon a volatile constituent are wrapped in an impervious paper, thus insuring them against deterioration.

POISONS are put up in yellow wrappers and have the antidote printed on the labels.

N. B.-Prices are subject to market changes without notice.

Herbs, flowers and leaves are put up in ounce packages,	Style of	Per 1b.
and roots and herbs in pound packages, unless otherwise		strictly
specified.	age.	net.
		'
ARNICA FLOWERS(Arnica Montana)	ozs.	\$ 32
BALMONY LEAVES(Chelone Glabra).		35
BAYBERRY BARK(Myrica ('crifera)	lbs.	16
11 11 11 11 11 11 11 11 11 11 11 11 11	OZS.	24
BELLADONNA LEAVES(Atropa Belladonna)	OZS.	30
BELLADONNA ROOT(Atropa Belladonna)	lbs.	28
BENNE LEAVES(Sesamum Indicum)	OZS.	55
BITTER ROOT		28
46 46 46 46 46 46 46 46 46 46 46 46 46 4	OZS.	36
BITTER SWEET(Solanum Dulcamara)	lbs.	25
(4) 46 46 46 46 46	OZS.	33 .
BLACK ALDER BARK(Prinos Verticillatus)	lbs.	4)4)
th the the the the the the the the the t	OZS.	30
BLACKBERRY BARK OF	025.	90
ROOT(Rubus Villosus)	lbs.	18
BLACKBERRY BARK OF	ios.	10
ROOT	ozs.	26
BLACK COHOSH ROOT(Cimicifuga Racemosa)	lbs.	14
BLACK COHOSH ROOT(Cimici) aga Racemosa)		90)
BLESSED THISTLE HERB(Carduus Benedictus)	ozs.	30
BLOOD ROOT	ozs.	16
" (Sangunaria Canadensis)	OZS.	24
BLUE COHOSH ROOT(Caulophyllum Thalietroides)	0.2300	
	lbs.	18
BLUE FLAG ROOT(Iris Versicolor)	ozs.	26
	lbs.	27
BONESET LEAVES(Eupatorium Perfoliatum)	OZS.	35 20
BROOM TOP(Cutisus Scoparius)	lbs.	24
BUCKBEAN LEAVES (Trifolii Fibrini)	OZS.	32
	lbs.	30 38
	OZS.	O.
BUCKBEAN ROOT(Menyanthes Trifoliata)	lbs.	30
	ozs.	38
BUCKTHORN BARK(Rhamnus Frangula)	lbs.	19
	ozs.	27
BUGLE WEED HERB(Lycopus Virginicus)	OZS.	30
BURDOCK ROOT(Lappa Officinalis)	lbs.	22
66 66	ozs.	30
87		

Pressed Herbs, Roots, Barks, Flowers, Etc.	Style of Pack- age.	Per 1b. strictly net.
CANADA SNAKEROOT(Asarum Canadense)	lbs.	\$ 40
CATNEP LEAVES(Nepata Cataria)	ozs.	48 20
CENTAURY, AMERICAN(Sabbatia Angularis)	OZS.	28
CENTAURY, FOREIGN(Erythræa Centaurium)	OZS.	40
CHESTNUT LEAVES(Castanea Vesca)	ozs.	22
CLEAVERS HERB(Galium Aparine)	ozs.	25
CLOVER TOPS, RED(Trifolium Pratense)	OZS.	28
COMEREY POOT	OZS.	24
COMFREY ROOT (Symphytum Officinale)	lbs.	20 28
CONIUM LEAVES (Conium Maculatum)	OZS.	26
COTTON ROOT BARK(Gossypium Herbaceum)	lbs.	20
66 66 66	ozs.	28
CULVER'S ROOT(Leptandra Virginica)	lbs.	30
DANDETION DOOM	OZS.	38
DANDELION ROOT(Taraxaeum Dens-leonis)	lbs.	25 83
DOGWOOD BARK (Cornus Florida)	lbs.	15
66 66 66 66	ozs.	23
DOUBLE TANSY LEAVES(See Tansy Leaves)		
ELDER FLOWERS(Sambucus Canadensis)		26
ELECAMPANE ROOT(Inula Helenium)	lbs.	15
FEVERFEW HERB(Purethrum Parthenium)	ozs.	23
FLEABANE LEAVES (Erigeron Canadense)	ozs.	35 28
FOXGLOVE LEAVES(Digitalis Purpurea)	OZS.	24
FRINGETREE BARK(Chionanthus Virginica)	OZS.	26
FROSTWORT HERB(Helianthemum Canadense)	ozs.	30
GOLD THREAD HERB(Coptis Trifolia)	OZS.	65
GOLDEN ROD LEAVES (Solidago Odora)		24
GOLDEN SEAL ROOT(Hydrastis Canadensis)	lbs.	38
GRAVEL PLANT LEAVES(Epigœa Repens)	ozs.	46 23
GROUND IVY HERB(Nepeta Glechoma)	ozs.	25
HENBANE LEAVES(Hyoscyamus Niger)	ozs.	30
HOPS, 1890 Crop(Humulus Lupulus)	lbs.	38
66 66 66 66 66 66 66 66 66 66 66	ozs.	41
66 1891 66	lbs.	42
HOREHOUND LEAVES(Marrubium Vulgare)	OZS.	45 24
HORSEMINT LEAVES(Monarda Punctata)	ozs.	25
HYDRANGEA ROOT(Hydrangea Arborescens)	lbs.	20
66 66 66	ozs.	28
HYSSOP LEAVES(Hyssopus Officinalis)	ozs.	33
LADIES' SLIPPER ROOT(Cypripedium Pubescens)	lbs.	38
LAVENDER FLOWERS(Lavandula Vera)	ozs.	46
LEMON-BALM HERB(Melissa Officinalis)	OZS.	25 40
LIFE-EVERLASTING HERB. (Gnaphalium Polycephalum).	OZS.	25
LIFE ROOT HERB(Senecio Aureus)	lbs.	15
66 66 66	ozs.	23
LIVERWORT LEAVES(Hepatica Triloba)	ozs.	40
LOBELIA LEAVES (Lobelia Inflata)	ozs.	25
LOVAGE LEAVES(Ligusticum Levisticum) LOVAGE ROOT(Ligusticum Levisticum)	ozs.	35 30
" " " " " " "	OZS.	38
MAIDEN-HAIR HERB(Adiantum Pedatum)	ozs.	25
MANDRAKE ROOT(Podophyllum Peltatum)	lbs.	18
1. 66 66 66	ozs.	26
MARIGOLD FLOWERS(Calendula Officinalis)	ozs.	40
MARSHMALLOW ROOT(Althæa Officinalis)	lbs.	28
MISTLETOE(Viscum Album)	ozs.	36 32
MOTHERWORT HERB(Leonurus Cardiaca)	ozs.	26
MOUNTAIN MINT LEAVES Pygnanthemum Montanum.	OZS.	30
MUGWORT LEAVES(Artemesia Vulgaris)	ozs.	30
MULLEIN LEAVES(Verbascum Thapsus)	ozs.	19
NETTLE HERB(Urtica Dioica)	ozs.	30
88		

Pressed Herbs, Roots,	Barks, Flowers, Etc.	Pack-	Per 1b.
		age.	net.
OAK BARK, RED	(Quercus Rubra)	lbs. ozs.	\$ 15 23
OAK BARK, WHITE	(Quercus Alba)	lbs.	15
PANSY LEAVES	(Viola Tricolor)	ozs.	23 28
PENNYROYAL LEAVES	(Hedeoma Pulegioides)		21
PEPPERMINT LEAVES PINK ROOT	(Mentha Piperita)	ozs. lbs.	24 45
FINK ROUT		OZS.	53
PIPSISSEWA LEAVES	(See Prince's Pine Leaves.)		00
PLANTAIN LEAVESPLEURISY ROOT		ozs.	30 28
66		ozs.	36
POKE ROOT		lbs.	15 23
	(Populus Tremuloides)	ozs. lbs.	12
66 66	66 66	ozs.	20
	(Papaver Somniferum)(Xanthoxylum Fraxineum)	ozs. lbs.	35 27
" " " "	(Aanthoxytum Fraxtneum)	ozs.	35
PRINCE'S PINE LEAVES	(Chimaphila Umbellata)	ozs.	23
QUEEN OF THE MEADOW	(Eupatorium Purpureum)	ozs.	20
QUEEN OF THE MEADOW		OMD:	
QUEEN'S ROOT	(Eupatorium Purpureum)	lbs.	19
RASPBERRY LEAVES		ozs.	25
RED CHICKWEED HERB		ozs.	30
RED CLOVER TOPSROSEMARY LEAVES		ozs.	90
RUE LEAVES		ozs.	23 32
SAGE LEAVES	(Salvia Officinalis)	lbs.	18
SARSAPARILLA ROOT.		OZS.	22
	(Smilax Medica)	lbs.	23
SARSAPARILLA ROOT,	(Co. 1 35 - 72)		01
SARSAPARILLA BOOT.	(Smilax Medica)	ozs.	31
	(Smilax Officinalis)	lbs.	55
SARSAPARILLA ROOT,	(Smilax Officinalis)	ozs.	63
SAVIN TOPS		ozs.	25
SCULLCAP LEAVES		ozs.	28
SOAP TREE BARK	(Quittata Saponaria)	lbs.	24 32
SPEARMINT LEAVES	.(Mentha Viridis)	ozs.	30
SPIKENARD ROOT	.(Aralia Racemosa)	lbs.	22
SQUAWVINE PLANT		ozs.	30 40
STILLINGIA ROOT	.(Stillingia Sylvatica)	lbs.	27
STRAMONIUM LEAVES		ozs.	35
SUMACH BARK		lbs.	23 21
66 66	46 60	ozs.	29
SUMMER-SAVORY LEAVES SWEET-BALM HERB		ozs.	24
SWEET BALSAM	(See Life Everlasting.)		
SWEET BASIL LEAVES		ozs.	45
SWEET FERN LEAVES SWEET MARJORAM LEAVES		OZS.	22
TAG ALDER BARK	.(Alnus Ruhra)	lbs.	20
marabact DADE			28
TAMARAC BARK	.(Larix Americana)	llis.	16 24
TANSY LEAVES	.(Tanacetum Vulgare)	028.	1)1)
THYME LEAVESTWIN LEAF ROOT		ozs. 1bs.	21
TWIN LEAF ROUT			30 38
VALERIAN ROOT		lbs.	90
	89		

Pressed Herbs, Roots, Barks, Flowers, Etc. Pa		Per 1b. Strictly net.
VALERIAN ROOT(Valeriana Officinalis) oz	s	£ 30
VERVAIN HERB. (Verbena Hastata). oz		25
WAHOO, BARK OF ROOT(Euonymus Atropurpureus) 11		44
66 66 66 66 66 09	s.	52
WALNUT LEAVES(Juglans Nigra)	S. 1	25
WATER-PEPPER LEAVES(Polygonum Punctatum) oz		24
WINTERGREEN LEAVES(Gaultheria Procumbens) oz		23
WITCH HAZEL BARK(Hamamelis Virginica)		18
66 66 66		26
WITCH HAZEL LEAVES(Hamamelis Virginica)		22
WOOD BETONY LEAVES(Betonica Officinalis) 02		43
WORMWOOD LEAVES(Artemisia Absinthium) 02		24
YARROW LEAVES(Achillea Millefolium) oz		25
YELLOW DOCK ROOT(Rumex Crispus) 11		18
	S.	26

# PRESSED LEAVES.

Freed from the Stalks and Stems of the Plant.

(PUT UP IN OUNCE PACKAGES ONLY.)

When these goods are desired, please specify "Extra Select."

Extra Select Pressed Leaves.		Per lb. Strictly net.
BONESET LEAVES(Eupatorium Perfoliatum)	ozs.	\$ 35
CATNEP LEAVES(Nepeta Cataria)	ozs.	40
HOREHOUND LEAVES(Marrubium Vulgare)	ozs.	40
LOBELIA LEAVES(Lobelia Inflata)	ozs.	38
MOTHERWORT LEAVES(Leonurus Cardiaca)	ozs.	40
PENNYROYAL LEAVES(Hedeoma Pulegioides)	OZS.	35
PEPPERMINT LEAVES(Mentha Piperita)	OZS.	60
PIPSISSEWA LEAVES(Chimaphila Umbellata)	OZS.	35
RUE LEAVES(Ruta Graveolens)	ozs.	35
SAGE LEAVES, Domestic(Salvia Officinalis)	ozs.	36
SCULLCAP LEAVES (Scutellaria Lateriflora)	OZS.	40
SPEARMINT LEAVES (Mentha Viridis)	ozs.	40
TANSY LEAVES(Tanacetum Vulgare)	ozs.	30
WATER-PEPPER LEAVES(Polygonum Punctatum)		38
WORMWOOD LEAVES (Artemisia Absinthium)		40

### Sharp & Dohme's Pill Case.

An elegant, convenient and ornate design for the Retail Pharmacist.



Our Pill Cases are made of Black Walnut, Ash, Cherry and Antique-Oak, of the best material and finish. They are strongly yet neatly made, with movable shelves, and will prove quite a convenience and ornament in the pharmacy.

### An Alphabetical List

Of Botanical and Official Names, and the English Synonyms of the Drugs used in the Preparation of our Fluid Extracts.

(See List of Fluid Extracts.)

BOTANICAL NAMES	NAMES AS THEY APPEAR
AND COMMON SYNONYMS.	IN OUR LIST OF FLUID EXTRACTS.
Acacia Catechu	Catechu
Achillea Millefolium	
Aconitum Napellus, (Monk's Hoo	d) Acomite
Acorus Calamus	
Acorus Calamus	Catamus.
Adiantum Pedatum	
Adonis Vernalis	
Aesculus Glabra	Buckeye,
Aesculus Hippocastanum	
Agrimonia Eupatoria	Agrimony.
Ailanthus Glandulosa	Tree of Heaven, (Chinese
	Sumach),
Aletris Farinosa	Unicorn Root.
Allium Sativum	
Alnus Rubra	
Aloe Socotrina	
Alstonia Scholaris	Dita Bank
Althæa Officinalis	
Ampelopsis Quinquefolia	
Anacyclus Pyrethrum	
Anemone Pulsatilla	
Angelica Archangelica	Angelica.
Anthemis Nobilis	Chamomile, Roman.
Apium Graveolens	Celery Seed.
Apocynum Androsæmifolium	Bitter Root.
Apocynum Cannabinum	
Aralia Hispida	
Aralia Nudicaulis	
Aralia Racemosa	
Arctostaphylos Glauca	Manzanna.
Arctostaphylos Uva Ursi, (Bearbe	erry)Uva Ursi.
Areca Catechu	
Arnica Montana	
Artanthe Elongata	Matico.
Artemisia Abrotanum	Southern Wood.
Artemisia Absinthium	Wormwood.
Artemisia Vulgaris	
Arum Triphyllum	
Asarum Canadense	
Asclepias Syriaca	Silk (or Milk) Weed
Asclepias Incarnata	
Asclepias Tuberosa	
Asparagus Officinalis	
Aspidium; Filix Mas	Male Fern.
Aspidosperma Quebracho	Quebracno.
Atropa Belladonna	Belladonna, (Deadly Night-
	shade)
Avena Sativa	Oats.
Balsamodendron Myrrha	Myrrh.
Baptisia Tinctoria	
Barosma Betulina	
Barosma Serratifolia	
Belac Fructus Benzoin Odoriferum.	Forem Darch
Benzoin Odoriferum.	Fever Bush.
Berberis Vulgaris	
Betonica Officinalis	
Boletus Laricis	
Borago Officinalis	Borage.
Brayera Anthelmintica	K00880.
	02

92

Bryonia Alba	Rayona
Caetus Grandiflorus	
Calendula Officinalis, (Marigold)	
Camellia Thea	Tea.
Canella Alba	Canella.
Cannabis Indica	
Cantharis Vesicatoria	
Capsella Bursa Pastoris	Chambandla Damas
Capsella Bursa Pastoris	.Stephera s Furse.
Capsicum	
Carthamus Tinctorius	.American Saffron.
Carum Carui	.Caraway Seed.
Caryophyllus Aromaticus	. Cloves.
Cassia Acutifolia	Senna, Alexandria,
Castanea Vesca	
Caulophyllum Thalictroides	.Blue Conosn.
Ceanothus Americanus, (Jersey Tea)	.Red Root.
Celastrus Scandens	.False Bittersweet.
Centaurea Benedicta	.Blessed Thistle.
Cephælis Ipecacuanha	
Cephalanthus Occidentalis	Button Bush.
Cephalanthus Occidentalis	Taidas Tres
Cercis Canadensis	Canadan Colomodia
Chelidonium Majus	
Chelone Glabra	.Balmony.
Chenopodium Anthelminticum	Wormseed.
Chicorium Intybus	Chicory.
Chimaphila Umbellata	Pinsissewa, (Prince's Pine).
Chionanthus Virginica	Fringe Tree Bark
Chionanthus virginica	Chivata
Chirayta	Danier Danie
Chondodendron Tomentosum	Pareira Brava.
Cicuta Maculata	Water Hemlock.
Cimicifuga Racemosa	.Black Cohosh.
Cinchona Flava	.Yellow Cinchona, (Calisaya.)
. Cinchona Pallida	Pale Cinchona.
Cinchona Rubra	Red Cinchona
Cimenona Rubra	Gingman.
Cinnamomum Cassia	Cunamon.
Citrullus Vulgaris	W (Hermeton.
Citrus Aurantium	.Sweet Orange.
Citrus Limonum	.Sweet Orange. .Lemon.
Citrus Limonum	.Sweet Orange. .Lemon.
Citrus Aurantium	.Sweet Orange. .Lemon. .Bitter Orange.
Citrus Aurantium. Citrus Limonun. Citrus Vulgaris. Cocculus Indicus.	.Sweet OrangeLemonBitter OrangeFishberries.
Citrus Aurantium Citrus Limonum Citrus Vulgaris Cocculus Indicus Cochlearia Armoracia	.Sweet Orange. .Lemon. .Bitter Orange. .Fishberries. .Horse-radish.
Citrus Aurantium Citrus Linonum Citrus Vulgaris Coceulus Indicus Cochlearia Armoracia Coffea Arabica	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffee.
Citrus Aurantium Citrus Limonum. Citrus Vulgaris. Cocculus Indicus. Cochlearia Armoracia Coffea Arabica. Cola Acuminata.	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola Nut.
Citrus Aurantium Citrus Limonum Citrus Vulgaris Cocculus Indicus Cochlearia Armoracia Coffea Arabica Cola Acuminata Colchicum Autumnale	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicum.
Citrus Aurantium. Citrus Limonum. Citrus Vulgaris Cocculus Indicus. Cochlearia Armoracia Coffea Arabica Cola Acuminata Colchicum Autumnale Collinsonia Canadensis	.Sweet OrangeLemonEsitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone Root.
Citrus Aurantium. Citrus Limonum. Citrus Vulgaris	.Sweet OrangeLemonEsitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSveet Fern.
Citrus Aurantium. Citrus Limonum. Citrus Vulgaris	.Sweet OrangeLemonEsitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSveet Fern.
Citrus Aurantium Citrus Linonum Citrus Vulgaris Coceulus Indicus Cochlearia Armoracia Coffea Arabica Colchicum Autumnale Collinsonia Canadensis Comptonia Asplenifolia Conjum Maculatum, (Pojson Hemlock)	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet Fern.
Citrus Aurantium Citrus Linonum Citrus Vulgaris Coceulus Indicus Cochlearia Armoracia Coffea Arabica Colchicum Autumnale Collinsonia Canadensis Comptonia Asplenifolia Conium Maculatum, (Poison Hemlock) Conyallaria Majalis	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConium.
Citrus Aurantium Citrus Limonum Citrus Vulgaris Cocculus Indicus Cochlearia Armoracia Coffea Arabica Cola Acuminata Colchicum Autumnale Collinsonia Canadeusis Comptonia Asplenifolia. Conium Maculatum, (Poison Hemlock) Convallaria Majalis Convallaria Multiflora	.Sweet OrangeLemonEitter OrangeF'ishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLüly of the ValleySolomon's Seal.
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonEntter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernComiumLily of the ValleySolomon's SealGold Thread.
Citrus Aurantium. Citrus Limonum. Citrus Vulgaris	.Sweet OrangeLemonEsitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLüy of the ValleySolomon's SealGold ThreadCoriander Seed.
Citrus Aurantium. Citrus Limonum. Citrus Vulgaris	.Sweet OrangeLemonEsitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSveet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood).
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchioumStone RootSweet FernConiumLily of the ValleySolomon's SealCoriander SeedDogwood, (Boxwood)Turkey Corn.
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchioumStone RootSweet FernConiumLily of the ValleySolomon's SealCoriander SeedDogwood, (Boxwood)Turkey Corn.
Citrus Aurantium Citrus Limonum Citrus Vulgaris Cocculus Indicus Cochlearia Armoracia Coffea Arabica Cola Acuminata Colchicum Autumnale Collinsonia Canadensis Comptonia Asplenifolia. Conium Maculatum, (Poison Hemlock) Convallaria Majalis Convallaria Multiflora Coptis Trifolia Coriandrum Sativum Cornus Florida Corydalis Formosa Croton Eluteria	.Sweet OrangeLemonEitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealCoriander SeedDogwood, (Boxwood)Turkey CornCascarilla.
Citrus Aurantium Citrus Linonum Citrus Vulgaris Cocculus Indicus. Cochlearia Armoracia Coffea Arabica Colchicum Autumnale Collinsonia Canadensis Comptonia Asplenifolia. Conium Maculatum, (Poison Hemlock). Convallaria Majalis Convallaria Multiflora Coptis Trifolia Coriandrum Sativum Cornus Florida Corydalis Formosa Croton Eluteria Crucumis Colocynthis	.Sweet OrangeLemonEntrer OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynth.
Citrus Aurantium. Citrus Limonum. Citrus Vulgaris	.Sweet OrangeLemonEntter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin Seed.
Citrus Aurantium Citrus Limonum Citrus Vulgaris Cocculus Indicus Cochlearia Armoracia Coffea Arabica Colehicum Autumnale Collinsonia Canadensis Comptonia Asplenifolia Conium Maculatum, (Poison Hemlock). Convallaria Majalis Convallaria Multiflora Coptis Trifolia. Corjus Formosa Corydalis Formosa Croton Eluteria. Cucumis Colocynthis Cucurbita Pepo Curcuma Longa	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmeric.
Citrus Aurantium Citrus Linnonum Citrus Vulgaris	.Sweet OrangeLemonEitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCorriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' Slipper.
Citrus Aurantium Citrus Linonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom Top.
Citrus Aurantium Citrus Linonum Citrus Vulgaris Cocculus Indicus Cochlearia Armoracia Coffea Arabica Colchicum Autumnale Collinsonia Canadensis Comptonia Asplenifolia. Conium Maculatum, (Poison Hemlock). Convallaria Majalis Convallaria Multiflora Coptis Trifolia Coriandrum Sativum Cornus Florida Corydalis Formosa. Croton Eluteria Cucumis Colocynthis Cucurbita Pepo Curcuma Longa Cytisus Scoparius Cytisus Scoparius Capadine Mezereum	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereon.
Citrus Aurantium Citrus Linonum Citrus Vulgaris Cocculus Indicus Cochlearia Armoracia Coffea Arabica Colchicum Autumnale Collinsonia Canadensis Comptonia Asplenifolia. Conium Maculatum, (Poison Hemlock). Convallaria Majalis Convallaria Multiflora Coptis Trifolia Coriandrum Sativum Cornus Florida Corydalis Formosa. Croton Eluteria Cucumis Colocynthis Cucurbita Pepo Curcuma Longa Cytisus Scoparius Cytisus Scoparius Capadine Mezereum	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereon.
Citrus Aurantium Citrus Linonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereon.
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonEitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed).
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonEmiter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCorriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed)Carrot Seed, Wild.
Citrus Aurantium Citrus Linonum Citrus Vulgaris	.Sweet OrangeLemonEmter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed)Carrot Seed, WildLarkspur Seed.
Citrus Aurantium Citrus Limonum Citrus Vulgaris Cocculus Indicus Cochlearia Armoracia Coffea Arabica Colchicum Autumnale Collinsonia Canadensis Comptonia Asplenifolia. Conium Maculatum, (Poison Hemlock). Convallaria Majalis Convallaria Multiflora Coptis Trifolia Corjus Formosa Croton Eluteria Cucumis Colocynthis Cucurbita Pepo Curcuma Longa Cypripedium Pubescens Cytisus Scoparius Daphne Mezereum Datura Stramonium  Daucus Carota Delphinium Consolida Delphinium Consolida Delphinium Consolida Delphinium Consolida Delphinium Consolida Delphinium Consolida	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed)Carrot SeedUarkspur SeedLarkspur Seed.
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed)Carrot Seed, WildLarkspur SeedStavesacreFozglove.
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCorriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed)Carrot Seed, WildLarkspur SeedStavesacreFoxgloveFoxgloveWild Yam.
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed)Carrot Seed, WildLarkspur SeedStavesacreFoxgloveWild YamPersimmon.
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed)Carrot Seed, WildLarkspur SeedStavesacreFoxgloveWild YamPersimmon.
Citrus Aurantium Citrus Linonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed)Carrot Seed, WildLarkspur SeedStavesacreFoxfloveWild YamPersimmonTonka Bean.
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCoriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedTurmericLadies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed)Carrot Seed, WildLarkspur SeedStavesacreFoxgloveWild YamPersimmonTonka BeanSundew.
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCorriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedLadies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed)Carrot Seed, WildLarkspur SeedStavesacreFoxgloveFoxgloveWild YamPersimmonTonka BeanSundewCardaamom.
Citrus Aurantium Citrus Limonum Citrus Vulgaris	.Sweet OrangeLemonBitter OrangeFishberriesHorse-radishCoffeeKola NutColchicumStone RootSweet FernConiumLily of the ValleySolomon's SealGold ThreadCorriander SeedDogwood, (Boxwood)Turkey CornCascarillaColocynthPumpkin SeedLudies' SlipperBroom TopMezereonStramonium Leaves, (Jimson Weed)Carrot Seed, WildLarkspur SeedStavesaereFoxgloveWild YamPersimmonCardamomCaravel Plant.

Ergota	Exant
Erigeron Canadense, (Fleabane)	
Eriodictyon Glutinosum, (Californicum)	
Eryngium Aquaticum	
Erythroxylon Coca	
Eucalyptus Globulus	
Eugenia Chequen	
Eugenia Pimenta	
Euonymus Atropurpureus	
Eupatorium Perfoliatum	
Eupatorium Purpureum	
Exogonium Purga	
Fabiana Imbricata	Pichi.
Ferula Sumbul	
Fœniculum Vulgare	Fennel Seed.
Franciscea Uniflora	Manaca.
Frankenia Grandifolia	
Fraxinus Americana	
Fraxinus Sambucifolia	
Fucus Vesiculosis	
Fumaria Officinalis	Fumitory.
Galipea Cusparia	
Galium Aparine	
Galla	Nutgails, (Galls).
Gaultheria Procumbens	
Gelsemium Sempervirens	
Gentiana Lutea	
Gentiana Quinqueflora	
Geranium Maculatum	
Geum Rivale	
Gillenia Trifoliata	
Glycyrrhiza Glabra	
Gnaphalium Polycephalum	
Gonolobus Cundurango	
Gossypium Herbaceum	
Gratiola Officinalis	
Grindelia Squarrosa	Grindelia, (California).
Grindelia Squarrosa Guaiacum Officinale	Grindelia, (California). Guaiac Wood.
Grindelia Squarrosa	Grindelia, (California). Guaiac Wood. Logwood.
Grindelia Squarrosa Guaiacum Officinale	Grindelia, (California). Guaiac Wood. Logwood. Witch Hazel.
Grindelia Squarrosa	. Grindelia, (California). Guaiac Wood. Logwood. Witch Hazel. Pennyroyal.
Grindelia Squarrosa	. Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwort.
Grindelia Squarrosa	Grindelia, (California)Guaiac Wood Logwood Lowitch HazelPennyroyalFrostwortBlack Hellebore.
Grindelia Squarrosa	Grindelia, (California) Guaiac Wood Logwood Witch Hazel Pennyroyal Frostwort Black Hellebore False Unicorn, (Helonias).
Grindelia Squarrosa Guaiacum Officinale Hæmatoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba	. Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)Liverwort.
Grindelia Squarrosa Guaiacum Officinale II:ematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense. Helleborus Niger Helonias Dioica. Hepatica Triloba. Humulus Lupulus	. Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHops.
Grindelia Squarrosa Guaiacum Officinale. Hæmatoxylon Campechianum Hamamelis Virginica. Hedeoma Pulegioides Helianthemum Canadense. Helleborus Niger Helonias Dioica. Hepatica Triloba. Humulus Lupulus Hydrangea Arborescens.	Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangea.
Grindelia Squarrosa Guaiacum Officinale. Hæmatoxylon Campeehianum Hamamelis Virginica. Hedeoma Pulegioides Helianthemum Canadense. Helleborus Niger Helonias Dioica. Hepatica Triloba. Humulus Lupulus. Hydrangea Arborescens. Hydrastis Canadensis.	Grindelia, (California) Guaiac Wood Logwood Witch Hazel Pennyroyal Frostwort Black Hellebore False Unicorn, (Helonias) Liverwort Hops Hydrangea Golden Seal.
Grindelia Squarrosa Guaiacum Officinale Hæmatoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyosayamus Niger	. Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbane.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium	Grindelia, (California) Guaiac Wood Logwood Witch Hazel Pennyroyal Frostwort Black Hellebore False Unicorn, (Helonias) Liverwort Hops Hydrangea Golden Seal Henbane St. John's Wort Elecampane.
Grindelia Squarrosa Guaiacum Officinale IIamatoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum	Grindelia, (California) Guaiac Wood Logwood Witch Hazel Pennyroyal Frostwort Black Hellebore False Unicorn, (Helonias) Liverwort Hops Hydrangea Golden Seal Henbane St. John's Wort Elecampane.
Grindelia Squarrosa Guaiacum Officinale. Hæmatoxylon Campeehianum Hamamelis Virginica. Hedeoma Pulegioides Helianthemum Canadense. Helleborus Niger Helonias Dioica. Hepatica Triloba. Humulus Lupulus. Hydrangea Arborescens. Hydrastis Canadensis. Hyoscyamus Niger Hypericum Perforatum Inula Helenium. Iris Florentina Iris Versicolor.	Grindelia, (California)Guaiac WoodLoqwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue Flag.
Grindelia Squarrosa Guaiacum Officinale IIamatoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor	Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreLiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba Leaves.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacaranda Procera	Grindelia, (California) Guaiae Wood Logwood Witch Hazel Pennyroyal Frostwort Black Hellebore Liverwort Hops Hydrangea Golden Seal Henbane St. John's Wort Elecampane Orris Root Blue Flag Caroba Leaves Columbo.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica. Hedeoma Pulegioides. Helianthemum Canadense. Helleborus Niger Helonias Dioica. Hepatica Triloba. Humulus Lupulus. Hydrangea Arborescens. Hydrastis Canadensis. Hyoscyamus Niger Hypericum Perforatum Inula Helenium. Iris Florentina Iris Versicolor. Jacaranda Procera. Jateorrhiza Calumba. Jeffersonia Diphylla	Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin Leaf.
Grindelia Squarrosa Guaiacum Officinale. IIæmatoxylon Campeehianum Hamamelis Virginica. Hedeoma Pulegioides. Helianthemum Canadense. Helleborus Niger Helonias Dioica. Hepatica Triloba. Humulus Lupulus. Hydrangea Arborescens. Hydrastis Canadensis. Hyoscyamus Niger Hypericum Perforatum. Inula Helenium. Iris Florentina Iris Versicolor Jacaranda Procera. Jateorrhiza Calumba. Jeffersonia Diphylla Juglans Cinerea.	. Grindelia, (California) Guaiac Wood Logwood Witch Hazel Pennyroyal Frostwort Black Hellebore False Unicorn, (Helonias) Liverwort Hops Hydrangea Golden Seal Henbane St. John's Wort Elecampane Orris Root Blue Flag Caroba Leaves Columbo Twin Leaf Butternut.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacaranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea.	. Grindelia, (California) Guaiac Wood Logwood Witch Hazel Pennyroyal Frostwort Black Hellebore False Unicorn, (Helonias) Liverwort Hops Hydrangea Golden Seal Henbane St. John's Wort Elecampane Orris Root Blue Flag Caroba Leaves Columbo Twin Leaf Butternut Walnut, Black.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacaranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea Juglans Nigra	Grindelia, (California) Guaiae Wood Logwood Witch Hazel Pennyroyal Frostwort Black Hellebore Liverwort Hops Hydrangea Golden Seal Henbane St. John's Wort Elecampane Orris Root Blue Flag Caroba Leaves Columbo Twin Leaf Butternut Walnut, Black Walnut, English.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica. Hedeoma Pulegioides. Helianthemum Canadense. Helleborus Niger Helonias Dioica. Hepatica Triloba. Humulus Lupulus. Hydrangea Arborescens. Hydrastis Canadensis. Hyoscyamus Niger Hypericum Perforatum Inula Helenium. Iris Florentina Iris Versicolor. Jacaranda Procera. Jateorrhiza Calumba Jeffersonia Diphylla Juglans Rigra. Juglans Regia. Juniperus Communis	Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin LeafButternutWalnut, BlackWalnut, EnglishJuniper Berries.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Iris Florentina Iris Versicolor Jacaranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea Juglans Regia Juniperus Communis Juniperus Sabina	Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin LeafButternutWalnut, BlackWalnut, EnglishJuniper BerriesSavin.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campeehianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacaranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea Juglans Regia Juniperus Communis Juniperus Communis Juniperus Communis Juniperus Sabina Kalmia Latifolia	. Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin LeafButternutWalnut, BlackWalnut, EnglishJuniper BerriesSavinSheep Laurel.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacaranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea Juglans Regia Juniperus Camunis Juniperus Sabina Kalmia Latifolia Krameria Triandra	. Grindelia, (California) Guaiac Wood Logwood Witch Hazel Pennyroyal Frostwort Black Hellebore False Unicorn, (Helonias) Liverwort Hops Hydrangea Golden Seal Henbane St. John's Wort Elecampane Orris Root Blue Flag Caroba Leaves Columbo Twin Leaf Butternut Walnut, Black Juniper Berries Savin Sheep Laurel Rhatany.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacaranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea Juglans Nigra Juniperus Communis Juniperus Communis Juniperus Sabina Kalmia Latifolia Krameria Triandra Lactuca Sativa	Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreLiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin LeafButternutWalnut, BlackJuniper BerriesSavinSheep LaurelRhatanyLettuce.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Iris Florentina Iris Florentina Iris Versicolor Jacaranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea Juglans Nigra Juniperus Communis Juniperus Sabina Kalmia Latifolia Krameria Triandra Laetuca Sativa	Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin LeafButternutWalnut, BlackWalnut, EnglishJuniper BerriesSavinSheep LaurelRhatanyLettuceBurdock.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campeehianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacaranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea Juglans Regia Juniperus Communis Juniperus Sabina Kalmia Latifolia Krameria Triandra Lactuca Sativa Lappa Officinalis Larix Americatin	. Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin LeafButternutWalnut, BlackWalnut, EnglishJuniper BerriesSavinSheep LaurelRhatanyLettuceBurdockTamarac.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacorranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea Juglans Regia Juniperus Communis Juniperus Sabina Kalmia Latifolia Krameria Triandra Lactuca Sativa Lappa Officinalis Larix Americana Laurus Sassafras.	Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin LeafButternutWalnut, BlackWalnut, EnglishJuniper BerriesSavinSheep LaurelRhatanyLettuceBurdockTamaraeSassafrus.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacaranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea Juglans Regia Juniperus Communis Juniperus Communis Juniperus Sabina Kalmia Latifolia Krameria Triandra Lactuca Sativa Lappa Officinalis Larix Americana Laurus Sassafras Lavandula Vera	Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin LeafButternutWalnut, BlackWalnut, EnglishJuniper BerriesSavinSheep LaurelRhatanyLettuceBurdockTamaraeSassafrasLavender Flowers.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacaranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea Juglans Nigra Juniperus Communis Juniperus Communis Juniperus Sabina Kalmia Latifolia Krameria Triandra Lactuca Sativa Lappa Officinalis Larix Americana Laurus Sassafras Lavandula Vera Leonurus Cardiaca	Grindelia, (California)Guaiac WoodGuoiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreLiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin LeafButternutWalnut, BlackJuniper BerriesSavinSheep LaurelRhatanyLettuceBurdockTamaracSassafrusLavender FlowersMotherwort.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica. Hedeoma Pulegioides Helianthemum Canadense. Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens. Hydrastis Canadensis. Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacaranda Procera. Jateorrhiza Calumba. Jeffersonia Diphylla Juglans Cinerea. Juglans Regia. Juniperus Communis. Juniperus Communis. Juniperus Sabina. Kalmia Latifolia Krameria Triandra Lactuca Sativa. Lappa Officinalis Larix Americana Laurus Sassafras. Lavandula Vera Leonurus Cardiaca. Leptandra Virginica	Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin LeafButternutWalnut, BlackWalnut, EnglishJuniper BerriesSavinSheep LaurelRhatanyLettuceBurdockTamaraeSassafrusLavender FlowersMotherwortCulver's Root.
Grindelia Squarrosa Guaiacum Officinale IIaematoxylon Campechianum Hamamelis Virginica Hedeoma Pulegioides Helianthemum Canadense Helleborus Niger Helonias Dioica Hepatica Triloba Humulus Lupulus Hydrangea Arborescens Hydrastis Canadensis Hyoscyamus Niger Hypericum Perforatum Inula Helenium Iris Florentina Iris Versicolor Jacaranda Procera Jateorrhiza Calumba Jeffersonia Diphylla Juglans Cinerea Juglans Nigra Juniperus Communis Juniperus Communis Juniperus Sabina Kalmia Latifolia Krameria Triandra Lactuca Sativa Lappa Officinalis Larix Americana Laurus Sassafras Lavandula Vera Leonurus Cardiaca	. Grindelia, (California)Guaiac WoodLogwoodWitch HazelPennyroyalFrostwortBlack HelleboreFalse Unicorn, (Helonias)LiverwortHopsHydrangeaGolden SealHenbaneSt. John's WortElecampaneOrris RootBlue FlagCaroba LeavesColumboTwin LeafButternutWalnut, BlackWalnut, EnglishJuniper BerriesSavinSheep LaurelRhatanyLettuceBurdockTamaraeSassafrusLavender FlowersMotherwortCulver's RootDeer's Tonque.

Ligusticum Levisticum	Lovage.
Liquidambar Styraciflua	Sweet Gum Bark.
Liriodendron Tulipifera	
Lobelia Inflata	
Lycopus Virginicus	
Magnolia Glauca	
Marrubium Vulgare	
Matricaria Chamomilla	
Melissa Officinalis	
Menispermum Canadense	
Mentha Piperita	
Mentha Viridis	
Menyanthes Trifoliata	
Mikania Guaco	
Mitchella Repens	
Monarda Punetata	
Myrcia Acris	
Myrica Cerifera	Bayberry.
Myristica Fragrans	
Myroxylon Toluifera	
Nepeta Cataria	
Nepeta Glechoma Nymphæa Odorata	Ground Ivy.
Ocymum Basilicum	Speet Rasil
Oenanthe Phellandrium	
Oenothera Biennis	
Origanum Majorana	
Orobanche Virginiana	
Osmunda Regalis	Buckhorn Brake.
Papaver Somniferum	
Para Coto	
Paullinia Sorbilis	
Penthorum Sedoides	
Petroselinum Sativum Peumus Boldus	
Phoradendron Flavescens	
Physostigma Venenosum	
Phytolacca Decandra	
Pilocarpus Pennatifolius	Jahorandi.
Pimpinella Anisum	
Pinus Canadensis	
Pinus Strobus	
Piper CubebaPiper Methysticum	Cunen.
Piper Nigrum	
Piscidia Erythrina	
Plantago Major	
Podophyllum Peltatum, (Mayapple)	
Polygala Senega	
Polygonum Punctatum	
Polymnia Uvedalia	
Polytrichum Juniperinum	Balm of Cilead Pade
Populus CandicansPopulus Tremuloides	Ponlar Bark
Prinos Verticillatus	
Prunus Virginiana, (Serotina)	Wild Cherry Bark.
Ptelea Trifoliata	Wafer Ash.
Pterocarpus Marsupium	Kino.
Pterocarpus Santalinus	Red Saunders.
Pulmonaria Officinalis	Lungwort.
Punica Granatum	Pomegranate.
Pygnanthemum Montanum	Mountain Mint.
Pyrethrum Parthenium Pyrus Malus	Annle Tree
Quercus Alba	White Oak.
Quercus Rubra	Red Oak.
Quillaia Saponaria	Soap Tree.
Rhamnus Catharticus	Buckthorn Berries.
Rhamnus Frangula	Buckthorn Bark.
Rhamnus Purshiana	Cascara Sagrada.
Rheum Palmatum, (Officinale)	Rhubarb.
95	

	2
Rhus Glabra	Sumacn.
Ricinus Communis	Castor Leaves.
Rosa Gallica	Rea Rose.
Rosmarinos Officinalis	Rosemary.
Rottlera Tinctoria	Kamala.
Rubus Procumbens	Dewberry Root.
Rubus Strigosus	Raspherry Leaves.
Rubus Villosus	Blackberry.
Rumex Crispus	Yellow Dock.
Ruta Graveolens	$\dots Rue$ .
Sabal Serrulata	Saw Palmetto.
Sabbatia Angularis	Centaury.
Sabbatia Elliottii	Quinine Flower.
Salix Alba	White Willow.
Salix Nigra	Black Willow.
Salvia Officinalis	Sage.
Sambucus Canadensis	Elder Flowers.
Sanguinaria Canadensis	$Blood\ Root.$
Santalum Album	Sandal Wood.
Sanonaria Officinalis	Soamwort.
Sarracenia Flava	Trumpet Plant.
Sarracenia Purpurea	Pitcher Plant.
Satureja Hortensis	Summer Savory.
Scilla Maritima	Savill.
Scrophularia Nodosa	Figurert.
Scutellaria Lateriflora	Scullcan.
Semen Santonici	Wormseed Levant.
Senecio Aureus	Life Root
Senecio Gracilis	Senecia
Serpentaria	Vivainia Snakerout
Serpentaria	Bonne Leures
Sesamum Indicum	Down Wood
Silphium Lanciniatum	Ougoda
Simaruba Excelsa	Quassu.
Simaruba Officinalis	Simaruoa.
Smilax Officinalis	Sarsaparua.
Smilax Sarsaparilla	Bamboo Brier Root.
Solanum Dulcamara	Bittersweet.
Solidago Odora	Golden Roa.
Sorghum Saccharatum	Broom Corn Seea.
Spigelia Marilandica	Pink Root.
Spirges Tomentoss	Hardhack.
Statice Caroliniana, (Limonium)	Marsh Rosemary.
Stiemate Maydis	Corn Silk.
Stillingia Sylvatica	Queen's Root.
Strychnos Ignatia	Ignatia Bean.
Strychnos Nux Vomica	Nux Vomica.
Symphytum Officinale	Comfrey.
Symplocarpus Feetidus	Skunk Cabbage.
Tanacetum Vulgare	Tansy.
Taraxacum Dens-leonis	Dandelion.
Thuja Occidentalis	Arbor Vitæ.
Thymus Vulgaris	Thyme.
Trifolium Pratense	Clover, Red.
Trillium Pendulum	Beth Root.
Triticum Repens, (Dog Grass)	Couch Grass.
Turnera Aphrodisiaca Tussilago Farfara	Coltsfoot.
Urtica Dioica	Nettle.
Ustilago Maydis	Corn Ergot, (Corn Smut).
Ustilago Maydis	Valerian
Valeriana Officinalis	American Hellehore
Veratrum Viride	Maillein
Verbaseum Thapsus	Transain
Verbena Officinalis, (Hastata)	verbuin.
Viburnum Dentatum	ATTOW WOOd.
Viburnum Opulus	Статр Ватк.
	707 7- TT
Viburnum Prunifolium	Black Haw.
Viola Tricolor	Black Haw. Pansy.
Viola Tricolor	Black Haw. Pansy. Prickly Ash.
Viola Tricolor	Black Haw. Pansy. Prickly Ash.

### FORMULÆ.

To prepare extemporaneously, from our Fluid Extracts, the Syrups, Tinctures, Vinegars, Wines, Infusions, etc., of the U.S. Pharmacopæia and American Dispensatory.

As our Fluid Extracts thoroughly represent one troy ounce of the respective drug in each fluid ounce, the Syrups, Tinctures and Wines made from our Fluid Extracts will be fully equal to the preparations made direct from a prime article of the crude drug.

#### SYRUPS.

BI	ACKBERRY ROOT (U. S. P.)
	Take of Fl. Ext. Blackberry Root
	Simple Syrup
PT	OOD ROOT (Amer. Disp.)
DI	Take of Fl. Ext. Blood Root
	Acetic Acid, No. 8
	Syrup
	6, 1 up
CO	FFEE (Amer. Disp.)
	Take of Fl. Ext. Coffee for Syrup
	Simple Syrup14 fl. ozs.
GI	NGER (U. S. P.)
Q.	Take of Fl. Ext. Ginger, Soluble
	Syrup
HO	DREHOUND COMP. (Amer. Disp.)
1	Take of Fl. Ext. Horehound
	Fl. Ext. Red Root
	Fl. Ext. Elecampane
	Fl. Ext. Spikenard
	Fl, Ext, W. Cherry Bark
	Fl. Ext. Comfrey
	Fl. Ext. Blood Root
	Simple Syrup sufficient to make 3 pints.
	Filter or strain.
HZ	TDRANGEA (Amer. Disp.)
	Take of Fl. Ext. Hydrangea
	Simple Syrup
TTO:	EGAG (T. G. B.)
IP	ECAC (U. S. P.) Take of Fl. Ext. Ipecac
	Syrup
	Syrup
LIC	QUORICE (Strength of German Pharm.)
	Take of Fl. Ext. Liquorice for Quinine Mixtures
	Simple Syrup14 fl. ozs.
TO	BELIA (Amer. Disp.)
1	Take of Fl. Ext. Lobelia
	Acetic Acid 1fl, oz.
	Syrup
MA	ARSHMALLOW, Althæa Root, (U. S. P.)
1	Take of Fl. Ext. Marshmallow Root
	Simple Syrup
OR	ANGE PEEL (U. S. P.)
1	Take of Fl. Ext. Orange Peel 11 fl. ozs.

#### FORMULÆ-SYRUPS.

POPPY (Br.	D)
	Fl. Ext. Poppy Heads
	Syrup
	E BERRY COMP., Mother's Cordial, (Amer. Disp.)
Take of	Fl. Ext. Squaw Vine 4 fl. ozs. Fl. Ext. Helonias 1 fl. oz.
	FI. Ext. Heionias II. 02.  Fl. Ext. Cramp Bark I fl. oz.
	Fl. Ext. Blue Cohosh
	Syrup
	OOT, Stillingia, (Amer. Disp.) Fl. Ext. Queen's Root
1	Fl. Ext. Prickly Ash Berries
	Syrup
	OOT COMP., Stillingia Comp. (Amer. Disp.)
	Fl. Ext. Queen's Root Comp
RHATANY	
Take of	Fl. Ext. Rhatany 8 fl. ozs.
	Syrup
RHUBARB	(U. S. P.) Fl. Ext. Rhubarb
Take of	FI, Ext. Rhubaro 2 H. Ozs. FI, Ext. Cinnamon 3 fl. dr'ms.
	Potassium Carbonate 60 grs.
	Water
	Dissolve the Potass. Carb. in the water, mix with
	the Syrup and the Fluid Extracts, strain.
RHUBARB	AND POTASSA, Neutralizing Cordial, (Amer. Disp.)
Take of	Fl. Ext. Rhubarb and Potassa
	Simple Syrup
	, AROM. (U. S. P.) Fl. Ext. Rhubarb Arom
Litro of	Syrup
ROSE (U. S.	
Take of	Fl. Ext. Rose Leaves 2 fl. ozs. Simple Syrup 14 fl. ozs.
CARCARA	
	FI. Ext. Sarsap. Comp. for Syrup
	Syrup
SENEKA (U	
Take of	F1, Ext. Seneka       4 fl. ozs.         Syrup       12 fl. ozs.
SENNA (U.	
	S. P.) Fl. Ext. Senna
	Syrup
	Oil Coriander
SQUILL (U	. S. P.) Fl. Ext. Squill
Take of	Acid Acetic
	Syrup
	MP. (U. S. P.)
Take of	Fl. Ext. Squill Comp
	Syrup
	Hot Water ½ fl. oz.
TAR (U.S.	P.) Fl. Ext. Tar, Soluble
Take of	Syrup
TOLU.	
Take of	Fl. Ext. Tolu, Soluble
	Syrup
WILD CHE	ERRY BARK (U. S. P.)
Take of	Fl. Ext. Wild Cherry Bark
	98

### TINCTURES.

111101011201
ACONITE LEAF (U. S. P. 1870).
Take of Fl. Ext. Aconite Leaf 2fl. ozs.
Alcohol, Diluted
ACONITE ROOT (U. S. P.)
Take of Fl. Ext. Aconite Root
ALOES (U. S. P.)
Take of Fl. Ext. Aloes
Alcohol, Diluted, sufficient to make
ALOES AND MYRRH (U. S. P.)  Take of Fl. Ext, Aloes and Myrrh4 fl. ozs.
Alcohol 12 fl. ozs.
ARNICA FLOWERS (U. S. P.)
Take of Fl. Ext. Arnica Flowers
Alcohol, Diluted
ARNICA ROOT (U. S. P.) Take of Fl. Ext. Arnica Root
Alcohol, Diluted 141 fl. ozs.
ASAFETIDA (U. S. P.)
Take of Fl. Ext. Asafetida
Alcohol
BELLADONNA (U. S. P.)
Take of Fl. Ext. Belladonna Leaves 2½ fl. ozs.
Alcohol, Diluted 131 fl. ozs.
BENZOIN (U. S. P.)
Take of Fl. Ext. Benzoin
Alcohol
BENZOIN COMP. (U. S. P.)
Take of Fl. Ext. Benzoin Comp
Alcohol
BLACK COHOSH (U. S. P.)
Take of Fl. Ext. Black Cohosh
Alcohol, 70 per cent 13 fl. ozs.
BLACK HELLEBORE (U. S. P. 1870).
Take of Fl. Ext. Black Hellebore
Alcohol, Diluted14 fl. ozs.
BLOOD ROOT (U. S. P.)
Take of Fl. Ext. Blood Root. 24 fl. ozs.
Alcohol, 70 per cent
BLOOD ROOT COMP. (Amer. Disp.)
Take of Fl. Ext. Blood Root
F1. Ext. Loberta 11. 07.5. F1. Ext. Skunk Cabbage 2 ft. ozs.
Alcohol, 70 per cent
BLUE FLAG (Amer. Disp.)
Take of Fl. Ext. Blue Flag
Alcohol, 70 per cent
BRYONY (U. S. P.)
Take of Fl. Ext. Bryony21 fl. ozs.
Alcohol, 60 per cent
BUCHU (Br. P.)
Take of Fl. Ext. Buchu
Alcohol, 70 per cent
CALABAR BEAN (U. S. P.)
Take of Fl. Ext. Calabar Bean
Alcohol
CALENDULA (U. S. P.)
Take of Fl. Ext. Calendula
Alcohol, Diluted
99

#### FORMULÆ-TINCTURES.

CANNABIS	
Take of	Fl. Éxt. Cannabis Indica
	IDIS (U. S. P.)
Take of	Fl. Ext. Cantharidis (Alcoholic)       1 fl. oz.         Alcohol       23 fl. ozs.
CARDAMO	M (U. S. P.)
Take of	Fl. Ext. Cardamom       2½ fl. ozs.         Alcohol, 70 per cent       13½ fl. ozs.
	M COMP. (U. S. P.)
Take of	Fl. Ext. Cardamom Comp
CASCARIL	LA (Br. P.)
Take of	Fl. Ext. Cascarilla       2½ fl. ozs.         Alcohol, Diluted       13½ fl. ozs.
CATECHU	COMP. (U. S. P.)
Take of	Fl. Ext. Catechu Comp. 8 fl. ozs. Alcohol, Diluted. 16 fl. ozs.
	PEPPER (U. S. P.)
Take of	Fl. Ext. Cayenne Pepper
	Water
CHIRATA	
THE OI	Fl. Ext. Chirata       1½ fl. ozs.         Alcohol, Diluted       14½ fl. ozs.
CINCHONA	
Take of	Fl. Ext. Cinchona, Calis. (U. S. P.)
	Glycerin
CINCHONA	COMP. (U. S. P.) Fl. Ext. Cinchona Comp
1ake of	Alcohol
CINNAMON	Water
Take of	Fl. Ext. Cinnamon
COT CITTOTT	Alcohol, 60 per cent
Take of	Fl. Ext. Colchicum Seed
	Alcohol, Diluted
COLUMBO Take of	(U. S. P.)  Fl. Ext. Columbo
	Alcohol, Diluted
CONTUM (U	J. S. P. 1870.)  Fl. Ext. Conium Leaves
	Alcohol, Diluted
CONIUM (U	J. S. P. 1880.) Fl. Ext. Conium Seed
	Alcohol, Diluted
CUBEB (U.	S. P.) Fl. Ext. Cubeb
I alto of	Alcohol
CULVER'S	(Am. Disp.) Fl. Ext. Culver's Root3 fl. ozs.
Lake of	Alcohol, Diluted
DIGITALIS	(U. S. P.) Fl. Ext. Digitalis
18Ke 01	FI, Ext. Digitais. Z; fi, ozs. Alcohol, Diluted. 132 fi. ozs.
ERGOT (Ar	
Take of	F1, Ext. Ergot       8 fl. ozs.         Alcohol, Diluted       12 fl. ozs.
ERGOT (Br	. P.)
Take of	Fl. Ext. Ergot
	100

#### FORMULÆ-TINCTURES.

GALLS (U. S. P.) Take of Fl. Ext. Nutgalls
GELSEMIUM (U. S. P.)   Take of Fl. Ext. Gelsemium
GENTIAN COMP. (U. S. P.) Take of Fl. Ext. Gentian Comp
GINGER (U. S. P.)  Tuke of Fl. Ext. Ginger
GOLDEN SEAL (U. S. P.) Take of Fl. Ext. Golden Seal
GUAIAC (U. S. P.)  Take of Fl. Ext. Gum Guaiac
GUAIAC, Ammoniated, (U. S. P.) Take of Fl. Ext. Gum Guaiac
HENBANE (U. S. P.)   Take of Fl. Ext. Henbane
HOPS (U. S. P.) Take of Fl. Ext. Hops
IGNATIA (U. S. P.) Take of Fl. Ext. Ignatia
INDIAN HEMP, Foreign. (See Cannabis Indica.)
JALAP (U. S. P. 1870.)  Take of Fl. Ext. Jalap
JOHNSWORT (Amer. Disp.) Take of Fl. Ext. Johnswort
KINO (U. S. P.)       2 fl. ozs.         Take of Fl. Ext. Kino       2 fl. ozs.         Alcohol       7 fl. ozs.         Water       2 fl. ozs.         Glycerin       1 fl. oz.
LAVENDER COMP. (U. S. P.)  Take of FI. Ext. Lavender Comp
LEMON PEEL (Br. P.) Take of Fl. Ext. Lemon Peel
LOBELIA (U. S. P.) Take of Fl. Ext. Lobelia
LUPULIN (U. S. P. 1870.)  Take of Fl. Ext. Lupulin
MANDRAKE (Am. Disp.) Take of Fl. Ext. Mandrake
MATICO (U. S. P.)  Take of Fl. Ext. Matico
MUSK ROOT (U. S. P.)   Take of Fl. Ext. Muskroot

#### FORMULE-TINCTURES.

MYRRH (U	. S. P.)
Take of	Fl. Ext. Myrrh
M37DDTT A	Alcohol
	ND CAPSICUM (Amer. Disp.) ot Drops, Number Six.)
	Fl. Ext. Myrrh and Capsicum
NITTE TORE	Alcohol
	ICA (U. S. P.) Fluid Ext. Nux Vomica4 fl. ozs.
	Alcohol, 85 per cent
OPIUM, Car	A construction of
Take of	Fl. Ext. Opium Camphorated
ORANGE P	PEEL, Bitter (U. S. P.)
Take of	Fl. Ext. Orange Peel, Bitter
OP ANCE D	Alcohol, Diluted
	Fl. Ext. Orange Peel, Sweet3 fl. ozs.
	Alcohol, Diluted
	Y ROOT OR PYRETHRUM (U. S. P.) Fl. Ext. Pellitory Root
2.010 01	Alcohol 13‡ fl. ozs.
	T (Am. Disp.)
Take of	Fl. Ext. Poke Root
	ASH BERRIES (Am. Disp.)
Take of	Fl. Ext. Prickly Ash Berries 4fl. ozs. Alcohol, 85 per cent 12 fl. ozs.
PULSATIL	LA (Am. Disp.)
Take of	Fl. Ext. Pulsatilla
	Alcohol
QUASSIA (	
Take of	Fl. Ext. Quassia       1½ fl. ozs.         Alcohol, Diluted       14½ fl. ozs.
	COOT, Stillingia, (Am. Disp.)
Take of	Fl. Ext. Queen's Root       3 fl. ozs.         Alcohoi, 70 per cent       13 fl. ozs.
RHATANY	
Take of	Fl. Ext. Rhatany
RHUBARB	
Take of	Fl. Ext. Rhubarb
	Alcohol, 60 per cent 27\frac{1}{2} fl. ozs.
	COMPOUND (Amer. Disp.)
Take of	Fl. Ext. Rhubarb Comp
	, Sweet, (U. S. P.)
Take of	Fl. Ext. Rhubarb, Sweet
SAVIN (Br.	P.)
Take of	Fl. Ext. Savin
SENEKA (I	
	Fl. Ext. Seneka
SENNA CO	Alcohol, Diluted
	Fl. Ext. Senna Comp
	Raisins deprived of seeds
SENNA (Br	. P.)
Take of	Fl. Ext. Senna Leaves       2½ fl. ozs.         Fl. Ext. Coriander Seed       ½ fl. oz.
	Fl. Ext. Caraway Seed. 11. 62.
	Seedless Raisins
	102

#### FORMULÆ-TINCTURES, ALCOHOLS.

SHEEP LAUREL (Am. Disp.)
Take of Fl. Ext. Sheep Laurel 3 fl. ozs.
Alcohol, Diluted
SKUNK CABBAGE (Am. Disp.) Take of Fl. Ext. Skunk Cabbage
Alcohol, Diluted 15 fl. ozs.
SNAKEROOT, VA. (U. S. P.) Take of Fl. Ext. Snakeroot, Va
Alcohol, Diluted
SQUILL (U. S. P.)
Take of Fl. Ext. Squill
Aleohol, Diluted
STAVESACRE SEED (Am. Disp.)
Take of Fl. Ext. Stavesacre Seed
Alcohol
STRAMONIUM (U. S. P.) Take of Fl. Ext. Stramonium Seed
Alcohol, 70 per cent
TOLU (U. S. P.) Take of Fl, Ext. Tolu
Alcohol
TURKEY CORN (Am. Disp.)
Take of Fl. Ext. Turkey Corn
Alcohol, Diluted
VALERIAN (U. S. P.)
Take of Fl. Ext. Valerian 3 fl. ozs.
Alcohol, 70 per cent
VALERIAN, AMMON. (U. S. P.) Take of Fl. Ext. Valerian
Take of Fl. Ext. Valerian
VERATRUM VIRIDE (U. S. P.)  Take of Fl. Ext. Veratrum Viride
Alcohol 9 fl. ozs.
WATER PEPPER (Am Disn)
Take of Fi. Ext. Water Pepper
Alcohol, 60 per cent
YELLOW JESSAMINE (Am. Disp.)
Take of Fl. Ext. Yellow Jessamine (Green Root)
YELLOW JESSAMINE (U. S. P.)  Take of Fl. Ext. Yellow Jessamine
Take of Fl. Ext. Yellow Jessamine. 22 fl. 078. Alcohol. 13i fl. ozs.
ALCOHOLC
ALCOHOLS.
Formulæ for mixing Alcohols of the various strengths named in
preparing the above Tinetures.
propuring the moore renounced
DILUTED ALCOHOL.
Take of Strong Alcohol
Water1 part.
SIXTY PER CENT. ALCOHOL.
Take of Strong Alcohol 5 parts.
Water 3 parts.
SEVENTY PER CENT. ALCOHOL.
Tuke of Strong Alcohol
EIGHTY-FIVE PER CENT. ALCOHOL.  Take of Strong Alcohol
Water 1 part.
For ALCOHOL use 95 per cent.
. 103

VINEGARS.	
	OOT (U. S. P.)
Take of	Fl. Ext. Blood Root
	Acid, Acet. Diluted
	Filter.
TORRETA	
LOBELIA	
Take of	Fl. Ext. Lobelia211, ozs.
	Acid, Acet. Diluted
	Filter.
SQUILL (U	C D )
	Fl. Ext. Squill
THE OI	Aeid, Acet, Diluted 18 fl. ozs.
	Filter.
	WINES.
ATORG OT	
ALOES (U.	
Take of	Fl. Ext. Aloes
	Fl. Ext. Cardamom. 1 fl. dr'm.
	Fl. Ext. Ginger
	Stronger Sherry Wine
	Filter.
AROMATIC	TOTAL
Take of	Fl. Ext. Aromatic (for Wine)
	Stronger Sherry Wine
COLCHICE	M ROOT (U. S. P.)
	Fl. Ext. Colchicum Root
Take of	Stronger Sherry Wine
	Filter.
COLCHICU	M SEED (U. S. P.)
Take of	Fl. Ext. Colchicum Seed
	Stronger Sherry Wine
	Filter.
ERGOT (U.	S. P.)
Take of	Fl. Ext. Ergot
	Stronger Sherry Wine
	Filter.
COLDEN	EAI COMP (Am Diam)
	EAL COMP. (Am. Disp.)
Take of	Fl. Ext. Golden Seal 1 fl. dr'm.
	Fl. Ext. Whitewood Bark! fl. dr'm.
	Fl. Ext. Bitter Root
	Fl. Ext. Prickly Ash Berries fl. Grim.
	Fl. Ext. Sassafras
	Fl. Ext. Cayenne Pepper
	Sherry Wine sufficient to make 3 pints; filter.
HELLEDOL	RECOMP (Am Dien)
	RE COMP. (Am. Disp.)
Take of	Fl. Ext. Black Hellebore
	Fl. Ext. False Unicorn
	Fl. Ext. Logwood
	Sherry Wine sufficient to make 1½ pints; filter.
IPECAC (U	(S. P.)
Tuke of	Fl. Ext. Ipecae
Take Of	Stronger White Wine 11 fl. ozs.
	belonger white with with the man and the m
RHUBARE	3 (U. S. P.)
	Fl. Ext. Rhubarb
	Fl. Ext. Calamus 1tl, dr'm.
	Stronger Sherry Wine 111 fl. ozs.
	Tig II. (7.5.
TAR (Nat'l	. Formulary.)
Take of	Fl. Ext. Tar, Soluble
	Stronger White Wine

#### DECOCTIONS.

Decoctions and Infusions being made with a watery menstruum, while that of the Fluid Extracts is more or less alcoholic, are, in most cases better prepared directly from the drug, although we annex formulae for some of these also, in case it should be desired to prepare them from our Fluid Extracts.

BITTER SWEET (U.S. P. 1870)

Mix thoroughly, strain and add sufficient boiling water, through strainer, to make the preparation measure one pint.

Like the foregoing, are prepared Decoctions of

CINCHONA CALISAYA (U. S. P. 1870.)

CINCHONA, RED (U. S. P. 1870.)

DOGWOOD (U.S.P.)

LOGWOOD (U.S. P.)

OAK BARK (U.S. P.)

PIPSISSEWA (U.S. P. 1870.)

SENEKA (U.S. P. 1870.)

UVA URSI (U. S. P. 1870.)

SARSAPARILLA COMP. (U. S. P. 1880.)

 Take of Fl. Ext. Sarsaparille
 1½ fl. ozs.

 Fl. Ext. Guaiaeum Wood
 2 fl. dr'ms.

 Fl. Ext. Liquorice
 2 fl. dr'ms.

 Fl. Ext. Sassafras
 2 fl. dr'ms.

FI. Ext. Sussairus 71 ii. dr'in. FI. Ext. Mezereon 11 fl. dr'in. Boiling water, q. s. to make 12 fl. ozs. Prepare in the

Boiling water, q. s. to make 12 fl. ozs. Prepare in the manner directed for Decoction of Bitter Sweet.

#### INFUSIONS.

ANGUSTURA (U.S. P. 1870.)

Water q. s. to make 1 pint; filter or strain.

In the same proportion are prepared:

CAYENNE PEPPER (U. S. P. 1870.)

CHAMOMILE (U. S. P. 1870.) COLUMBO (U. S. P. 1870.)

GINGER (U. S. P. 1870.)

HOPS (U. S. P. 1870.)

PINKROOT (U. S. P. 1870.)

1 IN KROOT (U. B. 1. 1610.)

RHUBARB (U. S. P. 1870.)

SAGE (U. S. P. 1870.)

SNAKEROOT, VA. (U. S. P. 1870.)

VALERIAN (U. S. P. 1870.)

BUCHU.

Water q. s. to make 1 pint; filter or strain.

In the same proportion are prepared:

BONESET (U. S. P. 1870.)

CASCARILLA (U.S. P. 1870.)

JUNIPER (U. S. P. 1870.)

PAREIRA (U. S. P. 1870.)

RILATANY (U.S. P. 1870.)

Water q. s. to make 1 pint; filter or strain.

CINCHONA, Red, (U.S.P.)

Water q. s. to make 1 pint; filter.

105

#### FORMULÆ-INFUSIONS.

CINCHONA, Yellow (U. S. P.)  Take of Fl. Ext. Cinchona Calisaya, (U. S. P. 1870)
CLOVES (U. S. P.)  Take of Fl. Ext. Cloves
DANDELION U. S. P.) Take of Fl. Ext. Dandelion
DIGITALIS (U. S. P. 1880.)  Take of Fl. Ext. Digitalis
GENTIAN COMP. (U. S. P.)  Take of Fl. Ext. Gentian
QUASSIA (U. S. P.) Take of Fl. Ext. Quassia
SENNA (U. S. P.)       1 fl. oz.         Take of Fl. Ext. Senna
WILD CHERRY BARK (U. S. P. 1880.)  Take of Fl. Ext. W. Cherry Bark

## EQUIVALENTS OF TROY WEIGHTS TO METRIC WEIGHTS.

The Seventh Decennial Convention for the revision of the U.S.P. having decided to adopt the Metric System in the preparation of all formulae, and realizing the convenience to the dispensing pharmacist that a correctly compiled comparative list would possess, we append the following table of Equivalents of Troy weights to Metric weights.

Solids.	Exact I	Equivalent.
1-500 grain	0.000129	gramme.
1-150 grain	0.000432	gramme.
	0,000539	
	0.000647	
	0.001013	
1-60 grain	0.001079	gramme.
	0.001296	
	0.001620	
	0.002025	
	0.002160	
	0.002592	
	0,003239	
	0.004049	
	0.005399	
	0.006479	
	0.008098	
	0.010798	
	0.016200	
	0.021599	
	0.032399	
	0.064798	
-	3	gramme.
C.	0.6480	gramme.
	le (20 grs.)1.2960	grammes.
	m troy (60 grs.)3.888	grammes.
		grammes.
	avoirdupois (437.5 grs.)28.349	grammes.
		grammes.
-		grammes.
a pour		

Solids.	Approximate Equivalent
1 milligramme	1-65 grain.
1 centigramme (10 mill	ligrms.)1-6 grain.
1 decigramme (100 mil)	ligrms.)1 1-2 grains.
1 gramme	
	60 grains.
1 dekagramme (10 gran	nmes)1-3 ounce.
28 grammes	1 ounce.
	ammes)3 1-2 ounces.
112 grammes	4 ounces.
	8 ounces.
	1 pound (7000 grs.)
	2 1-5 pounds.
_	107

#### COMPARATIVE WEIGHTS-Continued.

Liquids.	Exact Equivalent.		
1 minim	0.061 cubic centimetre.		
1 fluidrachm	3.697 cubic centimetres.		
1 fluidounce	29.574 cubic centimetres.		
4 fluidounces (1-8 litre)	118.295 cubic centimetres.		
8 fluidounces (1-4 litre)	236.590 cubic centimetres.		
1 pint (1-2 litre)	473.180 cubic centimetres.		
1 quart	.946 litre.		
1 gallon	3.785 litres.		

1 gallon		1	3.785 litres.
	Liq	uids.	Approximate Equivalent.
1	eubie	centimetre	16 minims.
4	cubic	centimetres	1 fluidrachm.
15	cubic	centimetres	1-2 fluidounce.
30	cubic	centimeters	1 fluidounce.
120	cubic	centimetres	4 fluidounces.
235	cubic	centimetres	8 fluidounces.
470	cubic	centimetres	1 pint.
950	cubic	centimetres	1 quart.
4	litres.		1 gallon.

QV 5531p 1892

